amateur radio

OF AUSTRALIA JOURNAL OF THE WIRELESS INSTITUTE



MAY 1990

FEATURED IN THIS ISSUE:

- * AN IMPROVED SERIES R-X NOISE BRIDGE
- * AMATEUR RADIO IN JAPAN
- * THE TRINITY LOOP ANTENNA
- * A REVIEW OF THE FRG7700



Published monthly as its official journal by the Wireless Institute of Australia. founded 1910. ISSN 0002 - 6859

MAY 1981 VOL. 49, No. 5 PRICE: \$1.30

Registered Office 3/105 Hawthorn Road.

Caulfield North 3161 EDITOR:

BRUCE BATHOLS PRODUCTION MANAGER:

VICTURY

VKSANI

VICTALL

VW1780

VKSBYE

VKSWV

VKSYFI

VESCIE

VK2DEW

VK6XI

BULL BALV TECHNICAL EDITORS:

EVAN JARMAN" BON COOK GIL SONES* CONTRIBUTING EDITORS:

BOB ARNOLD a NICK NICHOLS ROY HARTKOPF DON FIGHTRE EDIC IAMIESON LEN POYNTER BILL VERBALL WALLY WATKINS

DRAFTING: NEIL OSBORNE

BUSINESS MANAGER:

*Member of Publications Committee

Enguiries and material to: The Editor. PO Box 150, Toorak, Vic. 3142

Copy to required by the first of each month. Acknowledgement may not be made unless specially requested. All important thems processes the right to edit all material, in-cluding Latters to the Editor and Hamads, and reserves the right to reluse acceptance of any material, without specifying a reason of any material, without specifying a reason of any material, without specifying a reason. Material should be sent direct to P.O. Box 150, Yourak, Vic., 3142, by the 25th of the second month preceding publication. Phone: (03) 628 5962. Hamads should be sent direct to the same address by the 1st of the month preceding publication.

Trade Practices Act: It is Impossible for us to ensure that advertisements submitted for publication comply with the Trade Practices Act 1974. Therefore advertisers and advertising agents will appraciate the absolute need for themselves to ansure that the proneed for themselves to ansure that the pro-visions of the Act are compiled with strictly. Readers are reminded that, when buying, ob-taining or receiving goods from oversess in-cluding goods listed in advertisements by taleing or receiving goods from owersess in-cluding goods listed in advertisements by overeas organisations in this Journal, Cus-toms Imperd fullers and Sales Tax may be levied on the goods at the time of importa-tion. These amounts, if any, are payable by the purchaser unless the terms of sale state otherwise and the seller has made specified to the seller has made so seller to the buyer of times of the programment. force between the buyer and the

Typesetting: MUELLER GRAPHICS PTY, LTD 1a Levanswell Road, Moorabbin, 3189 Tel.: 553 0292

Printers: WAVERLEY OFFSET PUBLISHING GROUP Geddes Street, Mulgrave 3170



amateur radio



50

32

39

61

50

47

7

24

53

50

30

51

52

49

6

34

CONTENTS

18

22

WIANEWS

ARTICLES

A Review of the Yacsu FRG-7700 Receives Amsteur Radio in Japan

An Improved Series R-X Noise Bridge

And What About Junk Boxes IC-22S on Marine Frequencies

Intruder Watch Special National Third Party Amsteur Radio

Network The Trinity Loop Antenna

DEPARTMENTS 35 ALARA **Amateur Satellites** Around the Trade 20 Awards Column **Book Review**

Contests Editor's Desk 10 Forward Sies Hemade International News 33 Intruder Watch Ignospheric Predictions 27

Letters to the Editor Magazine Review Main OSP Novice Notes

46 53 Obituaries QRK5 25 QRM 26 QSP 31, 34 RAOTC

51 Silent Keys 53 Spotlight on SWLing VHF-UHF — an expanding world 31 37 VK Mini Bulletin 24

ADVERTISERS' INDEX 54

You and DX



Cover Photo

At the Liverpool and Districts Club Field Day, Craig Strudwicke, 9, takes off after the beeper and Lee Barry, 10, checks the scrub, See page 32,

Vicom International Pty. Ltd.

68 Eastern Road. South Melbourne. Vic. 3205 Phone (03) 699 6700 339 Pacific Hwy.

Crows Nest, NSW Phone (02) 436 2766

Authorised Dealers N.S.W.

Sydney Sideband Electronic Sales 4384191 Newcastle Elektron 2000 262644 Wagga Rivercom W Gong Macalec

Queensland

Brisbane, CW Electronics 486601 Cairns GCG Communications Gold Coast Amateur's Paradise 322644 Townsville Robco Equipment 72 2633

Victoria Melbourne Eastern Communications 8368635 Moe Codlin Communications 274516

Hamilton Hamilton Electronics 723333 Ballarat Wecam 392808

South Australia Adelaide Compucom 43 7981

LC.S. 473688 Mt. Gambier Set Services 25,2228

Western Australia Perth Willis

Electronics 217609 Netronics 463232 Kalgoorlie Hocks TV 21 1906

Tasmania Launceston Gelston 443882

Advanced Electronics 317075 Hobart Harvey Skega 436337 Dealer enquiries

invited

Vicom, We'll



"Can you afford not to have a Daiwa Rotator?"

Any direction anywhere in the world. There is a Daiwa Rotator available for every

Medium duty DR7500R Round Controller \$223 DR7500X Direct Dial Setting

\$209 Heavy duly: DR7600R Round Controller \$312

DR7600R Direct Dial Setting \$295 Cable: \$1.20 per metre

IC-2A

The hand held that's got the lot.

C D ICOM

Speaker/microphone optional tone pad, desk charger, plus easy to carry slip on/slip off Ni Cad pack The lightweight that takes on the heavies.

The popular Daiwa Bridge

designed for quick and easy

\$152

The Kenwood TS130S. Compact design that's got the lot.

Tubes

The TS130 series is an incredibly compact. full featured, all solid state. HF SSB/CW transceiver for both mobile and fixed operation, it covers 3.5 to 29.7 MHz (Including the three amateur bands) and is loaded with optimum operating features such as digital display. If shift, speech processor narrow/wide filter selection

12BY7A \$5.80 6JS6C \$11.50

6146B \$15.00 6KD6 \$11.50

図図 DAIWA

Unique Cross Needle SWR/PWR maters + Antenna Tuners.



CN620A 18-150 MHZ \$94 CN630 140-450 MHZ CN650 CNA 1001 Automatic HF 200W \$319

operation

CNA2002 Automatic HF 2 5KW \$451 and the TS130V is a low

dor both SSB and CW modesi and optional (DFC-230) digital frequency controller The TS130S runs high power





never leave you alone.

services. We thoroughly check your rig prior to delivery and then follow through with professional service from our own technicians and engineers. Add our genuine 90 day warranty and you have three important reasons for choosing Vicom.

Daiwa model SW-110A SWR/Power Meter.

Easy to operate with power range to spare.

In this industry the name Daiwa has always stood for technical excellence and reliability. A fine example of this is the model SW-110A/Power meter. with its 1.8-150 MHZ frequency and 20/200w

'Hurry before price rise."

power range Other important features include a calibrated triple scale to allow automatically for fluctuations in the input power. Plus a led on the front panel which indicates whether sufficient power is available for the SWR bridge to operate



2M beam 9.5dhd Gain Popular 8 element laybeam

for that elusive 2M DX! Solid construction and excellent design

Jaybeam



Tono's new solid state linear incorporates a receiver preamp into the 80-90 Watt unit Handles 2 metre mode SSB/FM/CW/RTTY Model MR1300F 120-130W \$357

Ratun model BL70A

The RAIC Balun is useful for matching an unbaianced coaxial transmission line to a balanced antenna dipole (or its modification). cubical guad or T-matched beam. It is weather proof. broad in the range of operating frequencies and perfectly factory tuned. The Balun requires no further

adjustment Band width, 1.8 to 30 MHz continuous.

Power rating, 4 KW PEP 2KW CW Impedance, New Deluxe

BL-70A 75 ohm.

system, such as a horizontal

speed processor. DAIWA'S new mox et RF670. uses the new technique of photo coupling which offers technical improvements at a lower price.

NEW DAIWA RF

free operation while you The ultimate in cordless operation for mobile systems This infra-red, cordless. mobile system, clips in clothing to allow hands

drive its infra-red optical electronic principle ensures that the mic. to infra-red sensor channel is completely unaffected by sourious radiation. For in car use, it is possible to use a second micfrom the rear seat position.

Computerised RTTY/ CW/ASCII Reception. TONO A

Just plug into a T.V. screen or printer for superb demodulation of ham and commercial data. Handles a variety of morse and teletype speeds



QSP:::: QSP:::: QSP::::

Proposed Radiocommunication Legislation

The Wireless Institute of Australia has made a detailed Submission to the Department of Communications in respect of the proposed Radiocommunication Bill to replace the Wireless Telegraphy Act.

The institute has been represented at a meeting convened in Camberra on the 25th March by the Department of Communications when the general principles behind the proposed legislation were discussed by representatives of the Department and representatives of various users of the spectrum.

As the representative of the Amateur Service, the Institute is concerned to see that any legislation does not detrimentally affect Amateurs. Such a result could occur, for example, if the particular characteristics of the Amateur Service were overlooked in the drafting of legislation of general application.

The Institute has expressed its general support for the principles proposed as a basis for the Bill. in particular, it has welcomed the proposal that reception be de-regulated and the proposal to change the forfeiture provisions to be found in the current Act.

No doubt the Bill will be very different from the present vireless Telegraphy Act. For one thing, it will be a much more detailed law governing the use use of the spectrum. It will, for the first time, deal with matters such as interference and the control of interference. It seems that an approach of licensing people rather than requipment will be adopted people rather than requipment will be adopted from the production of the spectrum. Broadcastling, however, will condinue to be regulated under the Broadcastling and Television Act.

Of course, the detail of the proposed Bill will have its own dangers. Particular provisions will require particular exceptions. The institute has made a number of proposals. It is fikely that now offences will be created and five would seem that one option will be the creation of a new offence along the lines of probibility the possession of a transmitter other than in accretance that the creation of the legislation, simply because it is easier to prove possession than it is to prove use.

The Institute would approach such a proposal with considerable caution. In the creation of criminal offences it is important that the nature of the wrong to be regulated be kept in perspective. In fact, no harm flows from the mere possession of a transmitter. Harm can flow from its use whether that use is unregulated or improper. The possession of a transmitter should not be treated on the same basis as the possession, for example, of heroin. There are a multitude of situations where a person other than the licensee will have possession of a transmitter for example, repairers, warehousemen, wholesalers, carriers and so on. The licensee must be able to give permission for another person to possess (as distinct from use) a transmitter. Upon the death of a licensee possession of a transmitter will pass to his legal personal representative. A transmitter may be kept as a curio or a museum piece. The Institute believes that mere possession ought not to be an offence. The legislature will face two alternatives - either make it an offence without exceptions in which case all sorts of people will from time to time commit offences or it will be faced with creating an offence subject to numerous exceptions.

The Institute is not unaware of the difficulties of the proving outs. It is suggested that possession, ofter than pursuant to a licence, should be prima facile evidence of use. That is, a person occursed of illegalty using a transmitter will have to satisfy a Court that, despite the fact that he was in possession of a transmitter of them pursuant to a licence, he had notelluless that the province of a licence, the for notelluless throw light on the illedithout of otherwise of a transmitter thaving been used.

Another matter that has caused the Institute some concern

are proposals to control the importation and sale of equipment that cannot be licensed in Australia. No doubt it is sensible to afford some protection for consumers. The dumping of substandard CB equipment in Australia has hardly been in the community interest. On the other hand, the mechanisms that are used to achieve this sort of regulation have to be thought out very carefully. It is a characteristic of the Amateur Service that Amateurs either build their own equipment or purchase commercial equipment or modify commercial equipment. Amaleurs should not be inhibited from importing equipment from overseas. It must be recognised that Amateurs should have the right to modify equipment manufactured for use on non-Amateur frequencies and unlicensable in Australia on those frequencies for use on Amaleur bands. The Institute is concerned to ensure that general prohibitions are not formulated to inhibit the normal activities of Radio Amateurs.

The control of interference is another important aspect of the proposed Bill. The Institute would hope to see the creation of powers to control radiation from non-communication as well as communication as equipment that causes harmful interference to radio communication services. It would also like to see a communication services. It would also like to see a communication and non-communication devices to radio interference may be prescribed, It would reject the imposition of an absolute obligation on Amsteru licensees, or indeed any licensee, to would causing interference irrespective of the quality and standard of the device being interfered with.

It should be pointed out, in the context of the control of interference, the Commonwealth can only legislate to the limit of its constitutional powers and it may well be that it cannot exercise all the powers really necessary to effectively control interference, at least without supporting State legislation.

The Department of Communications has repeatedly undertaken that after a Bill has been introduced, a reasonable time will be allowed for public discussion. For example, the Bill could be introduced in one sitting and not enacted until a subsequent sitting and then after the amendments that have been accepted are incorporated into the Bill.

Of course, a debate of principles can only go so far, What really matters is how those principles are expressed in the disciplination and the mechanisms that are relied upon to achieve the ends sought. It is almost inevitable that the institute with making further Submissions in the context of the specific provisions of the Bill when it is introduced.

EDITOR'S DESK

"A LETTER"

During the course of one's business, and in particular, editing this magazine, I often come across an item which warrants more than just a cursory glance—such an item arrived last week in the form of a letter to the editor. Normally I would just publish it without comment—but this one is different as you will see in just a moment.

The letter comes from one of our regular contributors, Drew Diamond VK3XU, and is dated 10/3/81.

Drew writes:-

43 Boyana Crescent, Croydon 3136 10th March, 1981

"The Editor,

AR should be available from magazine outlets; or at least from those which sell technical magazines. Local publications presently available have forsaken radio amateurs, and now only provide computer and 'gee whiz' electronics projects, along with interminable equipment reviews.

The only off-the-rack magazine which purports to cater for amateurs is generally filled with soft articles; such as DX-peditions and boys' adventure stories.

The Institute, through AR, should be providing Australian amateurs with the technical information that we require so that we may keep ahreast of the latest of the art, as there is still much to be done. At present, technically minded non-members depend heavily upon overseas publications for information.

It is wrong to provide AR on a 'members only' basis. Today, we have far more amateurs than ever, thanks to the introduction of the Novice licence. The Institute should be attempting to enlist the membership of these keen new amateurs.

It is therefore necessary that the official organ of the WIA be made readily available to all radio minded people.

Drew Diamond VK3XU."

After first reading Drew's letter I stopped for a moment and thought "Why not?", this is a darn good suggestion!"—perhaps you, the reader, may also think the same—particularly so as I have had the same question asked of me many times previously by others.

Well, let's be practical — to put AR for sale on the newstands or wherever is not as simple as it first looks. We have investigated this area very

thoroughly in the past, even to the extent of obtaining legal opinions.

To cut a long story short, we will NOT be allowing AR to go an sale to

the general public. I am not going to leave you in mid-air with an authoritative statement such as that without some sort of explanation as we see it. Our main problems are as follows:—

- Cost of publication, distribution, profil. To sell via booksellers means the retailer must take his share—this is susually in the order of 35 per cent of the cover price—at the existing cover price less printing costs, there is no profit—refer published expenditure statements.
- 2. There would be no return to cover administrations costs and running the WIA we would lose many members, thus some of the services supplied by the WIA would of necessity have to be curtained would you remain a member if your AR can be purchased over the counter?
- 3. Relating to 2 above, If AR prices were raised to cover expected membership losses, each issue would have to sell for approximately \$2.50 per copy—our research has shown that this is not a search has shown that this is not a self-based to the self-based to th
- Taxation a commercial proposition as suggested is subject to sales tax, and income tax is payable on profits made.

The existing members would have to bear the cost of the venture.

These are the main basic reasons, however, I have not mentioned in delail the effect which it may have on advertisers, or the production problems and costs in increasing the number of pages to produce an economical and saleable liem — I have not even mentioned our constitution under which we operate.

I guess some or even most of the above negatives could be made into very large positives — there are naturally certain advantages which Drew refers to and of course if we were to venture into this proposition, we would certainly do it with all stops were to be about the country of the country of the country of the country of the many of the country of the market with the product we could almost control a monopply of the market with the product we could offer.

But is that our scene? I would dare to say NO!!—we really do not have the resources (money or the manpower, voluntary or paid full time employees, etc.).

Let us not let the matter rest there though, we would like some member feedback in overcoming some of the above problems — your suggestions are most welcome.

In the meantime it is up to WIA Divisions and members themselves to actively promote membership to new amateurs and existing non-members.

If we fail in this regard, we can only blame our own apathetic attitudes.

STOP PRESS

There is NO TRUTH in the rumour that the Department will revert to ITU-type morse for exams.

If this step were to be even contemplated, said the official spokesman, the WIA would be consulted well in advance.

WIANEWS

1981 FEDERAL CONVENTION

Early Agenda Items for the Convention have been reported in this column and on the Federal Tapes.

For those who like to keep up to date about the outcome of

Convention discussions here are the late items -That services he not provided by the WIA free of charge to

non-members (VK6); That 21190 and 28450 kHz be adopted as additional WICEN net frequencies and amateurs requested to keep these frequencies clear for all properly identified WICEN communication purposes

That a form of recognition for meritorious service to the Federal body be implemented (VK5):

That the allocation of Novice sub-bands be reviewed (VK5):

That call sign entries in the call book be marked to show those emanating from WIA membership records (VK4);

That a follow-up of unfinancials be discussed (VK4);

That expected dates of availability and usage be reported on for the new bands (VK2):

That full repeater details appear in the 1981 call book (VK6):

That autopatch on repeaters be approved by DOC (VK6);

That 3.7 to 3.9 MHz on a secondary basis be sought for amateurs (VK11:

That cross linking of repeaters be permitted under conditions (VK5);

That the transmission of incidental music for training programmes be allowed on all radio and TV bands where it is an integral part of such programmes (VK5);

That phone-patch prohibitions be removed (VK5);

That DOC be asked to extend the 80m Novice segment to 3515-3625 kHz (VK5): That a joint WIA/DOC Committee be set up to review and report

on continuing post-WARC matters (VK7):

That Handbook paragraphs 6.56, 6.20 and 6.21 be deleted (VK7); That the requirement to produce QSL cards for WAYCKA Awards be deleted (VK7):

That plans for 75th WIA anniversary celebrations be discussed (Exec.) and discussions on IARU (including re-structure of IARU HQ) and post-WARC 79 matters be discussed (Exec.). These agends Item descriptions are necessarily very brief and

eny member desiring additional information concerning them should contact his Divisional Federal Councillor. It is not known If the last item (d) of the first column in April WIANEWS, page 7. will firm up as an agenda item from VK4 reference the John Moyle National Field Day. DOC LETTERS

Here is the text of a letter dated 4th March, 1981, from the Minister for Communications -

66You recently asked for clarification of the Government's attitude on the subject of concession fees on amateur radio licences for pensioners eligible for "fringe benefits".

in 1976, the then Minister for Post and Telecommun cations, the late Hon. E. L. Robinson, indicated his agreement in principle to the proposed concession on the understanding that the impact on revenue would not be significant, and drafting of a regulation was commenced. However, when the draft regulation was subsequently submitted to Mr. Robinson's successor, the Hon. A. A. Staley, the situation had changed. The new Citizens' Band Radio Service had

Support Advertisers in AR

been introduced and there was a real question whether the concession could be confined to amateurs, without extension to pensioners operating citizen band, harbour mobile, or other classes of radio equipment,

You will appreciate that this raised the prospect of revenue implications far greater than those associated with a concession restricted to amateurs. Consequently, the matter was referred to the Departments of Finance and Social Security for advice on the implications for general finance and welfare policy.

The response revealed that the proposed concession would not be consistent with Government policy which generally restricts "fringe benefits" to charges for services such as telephone rental or medical treatment both of which are regarded as essential for the health and welfare of pensioners. Recreational activities, such as amateur radio, while recognised as very valuable to pensioners, are not regarded as a suitable area for the extension of "fringe benefite "

A concession to pensioner amateurs would represent a new departure in Government policy, and similar benefits could scarcely be denied to pensioners using other types of radio equipment. Consequently, I regret that the Government is no longer able to proceed with the proposed concession.99

In relation to the use of the AX prefix (see WIANEWS April AR, page 7) the Department was requested to confirm the following as being acceptable to the WIA --

TOWERS NOW AVAILABLE

Two models for Amateur Service 45ft. in 3 sections, 32ft. in 2 sections

* BOTH ARE CRANK-UP, TILT-OVER AND SELF-SUPPORTING.

* DESIGNED AND BUILT TO HIGHEST SAFETY STANDARDS TO SATISFY LOCAL AUTHORITIES.

 WILL SUPPORT LARGEST TRIBANDERS AND ROTATORS

Installation can be arranged, within reasonable distance of Melbourne.

25 25 25

Talk it over with Arnold Wilkey (VK3AGW) (03) 56 4465, 568 8465 or after hours 754 4111.

Country and interstate enquiries very welcome.

ANTENNA FARM

P.O. BOX. 106 OAKLEIGH VIC. 3166

WIANEWS

€€Stations in the Amsteur Service will, for so long as the prefix is not required by the Australian Administrations for the identification of stations in any other Service, be permitted (at the Amsteur licensee's option) to use the prefix "AX" in lice of the prefix "VK" on the following conditions:

- Except in special circumstances, such use shall be restricted to a continuous period of two months, not earlier than two years from the last day of the previous period of such use.
- The time of such use shall be nominated by The Wireless Institute of Australia, and then only to coincide with, or relate to, an event of National, and not local, importance.
- ance.

 3. Except in special circumstances, and in order to allow the Administration to give such notifications as are necessary, the nomination of the period shall be made by The Wireless Institute of Australia at least six months prior.
- to the first day of the period nominated.

 4. Any question as to whether "special circumstances" as referred to 1 and 3 have arisen shall be resolved by discussion between The Wireless Institute of Australia and the Department.

We have provided for exceptional circumstances of 1 and 3 of the conditions to meet the case of an event of national importance that may not be foreseen, for example, the coronation of a monarch.

In letter RB4/8/1 of 26th March the Department replied as follows —

Solt is agreed that the conditions for use of the AX prefix as set out in your letter reflect the intent of our recent discussions on this matter, and are acceptable to the Department.

The Department therefore now awaits the Institute's recommendation on the next occasion on which use of the "AX" prefix should be authorised.

MEETINGS

At a meeting of the Publications Committee on 3rd March a discussion was held on incentives to attract serious technical articles for AR and the matter will be referred for consideration in the WIA budget.

At the Executive Meeting on 18th March It was noted that a successor had been nominated by VKT Division to take over as Federal Contest Manager when Wally Walkins VK2DEW completes this tarm of office shortly. A report by an EDP sub-committee virule and discussed, it was noted that the RSGB had been duly admitted to memberahin of IARU R3.

Numerous specialist section annual reports for the 1981 Federal Convention have been received but space precludes comments at this time.

WIRELESS INSTITUTE OF AUSTRALIA

```
Faderal President: Mr. P. A. Wolfenden VK3ZPA

VIC.:
President — Mr. A. R. Noble VK3BBM
Faderal Council:
Sacretary — Mr. J. D. M. Dowle VK2B
Broadcases—1849. 300. 7155 Wtst.
Broadcases—1849. 300. 7155 Wtst.
```

Sacretary Mr. J. D. M. Dowle VK3GVE Broadcasts—1840, 3600, 7135 Mt.—53.032 AM, 142 USS and 2m Ch. 2 (5) repeater: 10.30 local time. Gen. Mto. — 2nd Ward. 20.00

Gen. Mrg. — 2nd Wed., 20.00. GLU: President — Mr. O. Laurie VK4DT

President — mr. U. Laurie YANDI Secretary — Mr. A. J. Asrese VKKQA Broadcasts— 1.825, 3.560, 7.120, 14.342, 21.175, 28.400, Rpt. Ch. 6700 and 7900 Sundays from 19907 [Fall 2004] UTCh.

days from 99002 (Sat. 2300 UTC). Re-broadcasts—Mondays 3,605 from 19302, Mondays 80 or 20m RTTY segment from 2002

SA:
President — Mr. 1. J. Hunt VKSQX
Secretary — Mr. W. M. Wardrop VKSAWM

Secretary — Mr. H. M. Hardrop PROMYMM Broadcasts— 1820, 3550, 7095, 14175 kHz; 21.160 28.5 and 53.1 kHz, 2m (Ch. 8): 09.00 S.A.T.

Gen. Mtg. — 4th Tuesday, 19.30.

WA:
President — Mr. B. Hedland Thomas VNSOO
Secretary — Mr. Peter Saxage VNSNCP.
Broadcasts— 3560, 7075, 14100, 14175 kHz. 28.47,

53.1 MHz. 2 metres Ch. 2 Perth, Ch. 8 Wagin. Yims 0130Z. Gen. Mtg. — 3rd Tuesday.

TAS.:
President — Mr. R. Exemett YK7KK
Secretary — Mr. G. D. Johnson VK7GD
Broadcasts— 7130 (SSB) MHz with relays on 6 and

09.30 EST.

NT:

President — Mr. T. A. Hine VKSNTA
Vice-Pres. — Barry Sums VKSDI

Secretary — Robert Milliften VK6NRM Broadcasts— Reliny of VK5NY on 3.555 MHz and on 146.5 MHz at 23362, Slove morse transmission by VK6HA on 3.555 MHz at 19002 almost every day.

2m Ch. 2 (S), Ch. 8 (N), Ch. 3 (NW),

Postel Information: VK1 — P.O. Box 46, Cenberra, 2800. VK2 — 14 Atchison St., Crowe Nest, 2085 (Ph. (02)

43 5785 Tues & Thurs 9.45-13.45h).
P.O. Box 123, St. Leonards, NSW 2015,
VK3 — 412 Brunswick St., Fitzoy, 3095 (Ph. (03)
417 3535 Weekdays 10.00-15.00h).
VK4 — 9.P.O. Box 639, Briebane, 4001.

VKS — G.P.O. Box 1224, Adelaide, 5001 — HO at West Thebarlon Rd., Thebarlon, VKS — G.P.O. Box N1002, Perth, 8001, VK7 — P.O. Box 1010, Launceston, 7250.

VK6 — (Incl. with VK5), Darwin AR Club, P.O. Box 37317, Winnellie, N.T., 5789. Slow morse transmissions — most week-day system

Slow morse transmissions — most week-day svanings about 09-302 ohwards around 3550 kHz. WH CBL BUREAUX The following is the official list of VK QSL

are inwards and outwards unless

otherwise stated.

VK1 — QSt. Officer, G.P.O. Box 46, Canberra,
A.C.T. 2600.

VK2 — QSL Bureau, C/- Hunter Branch, P.O. Teralba, N.S.W. 2284. VK3 — inwards QSL Bureau, Mrs. B. Gray VK3BYK,

Theory Sirest, Ashburton, Vic. 3147.

VK3 — Outwards QSL Bureau, Mr. R. R. Prowes
 VK3XY, 83 Brewer Road, Bentleigh, Vic.

3204. VK4 — QSL Officer, G.P.O. Box 638, Brisbane, Qid., 20013

WK5 — GSL Bursau, Mr. Ray Dobson VK5Di, 16 Howden Road, Fulham, S.A. 5024.

VK6 — QSL Bureau, Mr. J. Rumble VK6RU, G.P.O. Box F319, Parth, W.A. 6001.

VK7 — QSL Bureau, G.P.O. Box 371D, Hobart, Tay. 7001.

VKB — OSL Bureau, C/- VKBHA, P.O. 8ox 1418, Darwin, N.T. 5794.
VKB, 9 — Federal OSL Bureau, Mr. N. R. Pentold VKBNE, 388 Huotrise Rd., Woodlands, W.A.

alon by VRDB4A on 3,355 MHz VKSNE, 386 Huntries Rd., Woodlands, W.A. 6018.

Amaleur Radio May 1981 Page 9

Rpir. Ch. 6500 Oberon, 6750 Gesford, 6500 When the company, 2005 Sydney, Religis on 180, 20 and 20 and

VK2 Mr. T. I. Mills VK2ZTM

VK5 Mr. G. Preston VK6PI.

VK7 Mr. P. Fudge VK7BQ

VK6 Mr. N. R. Pentold VK6NE

days unless otherwise stated).

VK3 Mr. G. A. G. Williams VK3ZXW

Staff: Mr. P. B. Dodd VK3CIF, Secretary

President — Mr. W. R. Maxwell VK1MX Secretary — Mr. C. T. Vidler VK1KV

Prosident - Mr. A. D. Tilley VK2BAD Secretary - Ms. S. J. Brown VK2BSB

Part-time: Col. C. W. Perry, Mrs. Ann McGurdy. Mr. Bill Bely (AR Production).

Executive Office: 3/105 Hewthorn Rd., Caulfield North, Vic. 3161. Ph. (03) 528 5962.

Divisional Information (all broadcasts are on Sun-

Broadcasts- 3570 kHz and 2m Ch. 8 (or 7): 10.00Z.

Broadcasts- 1100 focal, 1.825, 1.8125 (Ncie), 3.595.

Sydney, 8525 Sydney.

7.146, 28.32, 52.1, 52.525, 144.15 MHz, Rotr. Ch. 6850 Oberon, 6750 Gosford,

6800 Liamore, 6850 Wollowoong, 7000

1930 local, 52.1, 52.525, 144.15 MHz,

VK4 Mr. A. R. F. McDonald VK4TE

An Improved Series R-X Noise Bridge

Bob Slutzkin VK3SK 8 Lynodoch Avenue, Baleclava 3083

This is an improved type of series R-X noise bridge which can be used for the measurement of antenna system impedances in terms of R + JX, the reactance term being obtained by dividing the "jIX" reading by the frequency in MHz.

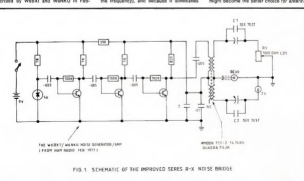
In earlier series R-X noise bridges such as the commercially available Palomar or MFJ bridges a formula or graph was needed for the conversion of the readings. of the "X" dial into ohms reactance; but their derived reactance ranges are awkward. The two commercial bridges mentioned have different conversion formulas. as their components are different, but neither has a large enough inductive reactance range at the higher frequencies. Then, the capacitive reactive ranges are excessive, and at the lower frequencies the slope of the conversion graph is so steep that reliability of capacitive reactance readings could be suspect.

The parallel R-X noise bridge, as described by W6BXI and W6NKU in Feb-

rurary 1977 Ham Radio, and my "Squenze-Box" an improved parallel type admittance bridge, overcame this range problem (although complex calculations were needed to convert the readings from either bridge into the form R + iX, even though I had pointed out that the use of admittance, in the form G + iB, might be simpler). After further work on the "Squeeze Box", I have discovered that the fall-off in measurement accuracy at the higher frequencies, resulting from the stray inductance that equalization will not fully compensate for, is greater than I had previously expected. In the worst case, even in a bridge in which special care had been taken to minimise stray inductance. and then to carefully equalize it, a measurement error as high as 30 per cent could occur on a capacitive load at 30 MHz on a line with an SWR of only 2:1.

Because this type of error reduces rapidly as the frequency is lowered (the error being proportional to the square of the frequency), and because it diminishes as resonance is approached, it is not too serious. Many radio amateurs would be content to accept that errors are likely in their measurements on lines with significant SWHs if there could be confidence in the indication of a correctly matched line. But because 30 per cent is a large error, we should look for an improvement on this situation.

Stray inductance is the cause of the problem in the parallel bridge, stray capacitance being fully compensatable. The components used in the parallel bridge have inbuilt stray inductance; and no matter what care is taken in the layout of the components for the reduction of wiring inductance, errors of the order of the above example will occur. In the series bridge. on the other hand, stray capacitance is the corresponding problem, and stray inductance is fully compensatable. Fortunately, it needs only moderate care to keen stray capacitance down to a harmless level in a series bridge; so the series bridge might become the better choice for antenna



measurements at HF, if only the scalerange problem, mentioned above, could be overcome. Well, it can't The bridge that is described here has an atmost linear reactance scale which is symmetrical about its zero point. Its range may be tailored to sult the individual user's needs.

The schemetic in Fig 1 shows that the circuit is not unike tione of the Palomar and MFJ bridges. The difference is that C1 and C2 are both variables instead of one being fixed. In fact, C1 and C2 are matched variables with matched shuris, and they are ganged together in opportunities of the control of the control of the control of the control of the variables in reliable variety of the variables in reliable variety and the selection of the shurt size determines the reactance range.

When the bridge is balanced against a load of Ru + JXu, the following equations will be satisfied:

$$Ru = Rv, and$$

 $Xu = (C2 - C1)/(2+1)$ C1 C2)

The scale is graduated in terms of 10° (C2 — C1)/(2π C1 C2), so that any reading on the dial can be divided by the frequency in MHz to give the reactance in ohms. We could say that the scale is a 'FX'' scale graduated in "MHz-chame".

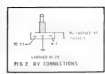
If C1 and C2 are each 2-12 pF with 33 pF abunts (manig C1 354-55 pG and C2 45-55 pF) the MHz-chms range would be —1011 to +1011 which would produce a reactance range of ± 36 ohrs at 28 MHz range at 12 miles (manig C1 25 ohrs) at 28 miles (manig C1 25 ohrs) at 12 miles (manig C1 25 ohrs) at 28 miles (manig C1

Ct and C2 could be larger, say 3-40 pF variables shunted by 97 pF, to provide the first range above. Suitable shunt sizes can be calculated to provide any desired jtX scale when combined with any sized variable capacitor; and the appendix tabulates the shunts required for combining with some typical variables for certain useful ifX ranges.

Thus there is a flexibility in the choice of variable capacitors for this bridge, which is quite an advantage, particularly in these days of component shortages.

CONSTRUCTION HINTS

Ham ingenuty is required to devise a good mechanical arrangement for the ganging, mounting and driving of C1 and C2: because the capacitors most salied for using cause the capacitors most salied for using the contract of the capacitors are capacitors and the patient disposals equipment can be adapted for the capacitors have been prepared, the capacitors have been prepared, the capacitors have been propiect will have been completed.





One method of making a differential capacitor from two small conventional variable capacitors.



Alternate construction of a differential capacitor. This one is installed in a parallel type noise bridge. The author has dubbed this instrument a "squeeze box" because of the method of operation.



The completed series noise bridge, showing where all the bits fit.



Front view of the instrument.

The instrument needs to be but not a box which is big enough to allow the capacitors to be mounted well. cear of everything else, because this is a pre-castion necessary for the minimising of stray capacitanee, 150 x 100 x 100 mm is a good size. I like the arrangement with the capacitors and the potentioneller mounted in line with each other, and their Intervalvant of the capacitors and the potentioneller mounted in line with each other, and their Lines of the capacitors and the potentioneller mounted in line with each other, and their Lines of the capacitors and the capacitors are capacitors and the capacitors and the capacitors are capacitors and the capacitors and the capacitors are capacitors and the capacitors and the capacitors and the capacitors and the capacitors are capacitors and the capacitors and the capacitors are capacitors are capacitors.

For the noise source, any of the designs which have been described elsewhere for other noise bridges would do, but the quadraffiar transformer arrangement of the W65X/W6NKU design in February 1977 Ham Radio is worth incorporating in any of the other noise sources which might be used.

The wining is straightforward, so long as the normal procautions for If equipment are taken—such as the avoidance of earth loops and of ong leads Of greatest importance is that stray capacitance or the CP-Zu lead of one of process of the capacitance of the CP-Zu lead one of appeals attention. The next process to be discribed in the equation of stray inductance, which no view adjusting the relative engine of these two leads.

EQUALISING STRAY INDUCTANCE

For this process, the Zu socket needs to be terminated in a short circuit. A good way of doing this is to form a small pad of selection with the socket, and to their pass the end of the socket, and to their pass the pad before socket, The steel wood provides the desired non-inductive short circuit termination. The equalization is done on a trial and error basic, using different engine of isada with the process of the socket is the socket and error basic using the process of the socket. The steel wood is not to trial termination. The equalization is done on a trial and error basic using the process of the socket is the socket that the socket is the socket that the socket is the socket in the socket in the socket is the socket in the socket is the socket in the socket in the socket is the socket in the socket in the socket in the socket is the socket in the so

First with the C1-Ry connection as short as possible, and a slack length of 22 gauge tinned copper used to connect C2 to Zu. the bridge should be balanced at 3.5 MHz. (For those new to noise bridges, this involves turning on the noise source, while the receiver socket is connected to the station receiver which will then produce a loud hiss noise. To balance the bridge its dials are adjusted simultaneously until the noise is tuned out. In the test just described, the R control should finish up fairly close to its fully counterclockwise position, and the fX control about central) Now, on returning the receiver to 28 MHz funless by good fortune the length of the C2-Zu lead had been guessed correctly) the noise would reappear to indicate the bridge had not held its balance with the change of frequency if rebalancing requires a decrease in C2's capac tance, the C2-Zu lead will need shortening, and vice versa. If its shortest length is still too long, then the C1-Rv lead will need to be lengthened, but by trial and error, in this

UPDATED NEW J.I.L. SX-200

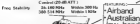


PROGRAMMABLE SCANNER DOES IT ALL. 26 - 180MHz, 380 - 514MHz.

5 kHz

SPECIFICATIONS

- FM & AM a) 26-57 995 MHz Space b) 58-88 MHz Space Frequency Range
- 12.5 kHz 108-180 MHs Space 5 kHz d) 380-514 MHz 12 5 kHz Sensitivity FM a) 26 180 MHz 0 4oV S/N 12 dB
- b) 380-514 MHz 1 0oV 5/N 12 dB AM a) 26-180 MHZ 1 0uV 5/N 12 dB b) 380-514 MHz 2 0uV 5/N 12 dB ■ Selectivity EM More than 60 dB at 25 kHz
- AM More than 60 dB at -25 kHz ■ Dimensions 210 (W) x 75 (H) x 235 (D) mm
 - 8-1/4 (W) x 3 1 4 (H) x 9-1/8 (D) in. Weight 2 8 Kas
- Clock Error Within 10 sec /month
- 16 Channels Memory Channel Fast 8 Channels/sec
- Scan Rate 4 Channels/sec Slow to Channels see Seek Rate Feet
- 5 Channels/sec O or 4 sec
- Scan Delay Time ■ Audio Output 2 Watte
- 50-75 ohms ■ Ant Impedance Whip or External Antenna with LO/DX
- Control (20 dB ATT) Freq Stability 26-180 MH-Within 300 Hz



The new SX-200 represents the latest STATE-OF-THE-ART technology in the development of Scanning Monitor Receivers. It has many features that previous have not been available on receivers of its

For example the tremendous frequency coverage, which encompasses all of the following bands - HF & UHF CB, 27 & 155MHz MARINE, Australian LOW BAND, AIRCRAFT band, VHF SATELLITE band, 10Mx, 6Mx, 2Mx and 70CMx AMATEUR, VHF HIGH BAND and UHF TWO WAY band Other features include Automatic detection of AM or FM on all bands, Squelch Circuitry that can be used to LOCK OUT carner only and spunous signals. Fine Tuning control for off channel stations. 240 VAC plus 12VDC operation, Squelch Operated Output that may be used to trigger a tape recorder or channel occupancy counter and accurate Quartz

TRADE INQUIRIES WELCOME

G.F.S. Electronic Imports, 15 McKeon Road, Mitcham, Vic. 3132 (03) 873 3939

manner, lead lengths can be established which will allow the bridge to hold its balance over the HF range. The connections may then be made permanent, and the point of the IfX scale corresponding to the adjustment for balance should be maded zero. This will have completed the equalization.

GRADUATING THE SCALES The R scale may be graduated against its

resistance values measured at DC, up to 100 ohms without introducing any appreclable errors in the frequency range to 30 MHz Between 100 and 200 ohms stray capacitance might cause small but acceptable resistance measurement errors (which would be frequency dependent). Above 200 ohms RF resistence measurements would be unreliable if based on a DC measurement. Consequently, it is recommended that the R scale be graduated against DC resistance measurements made on a good quality chm-meter (such as the Fluke digital multimeter model 8020A), and that graduations be marked in, every 10 ohms up to 100, then at 150 and 200 ohms.

The jfX scale may be graduated against measured values of C1 and C2 at different settings, and the fX values calculated from the equation:

$$fX = 10^6 (C2 - C1)/(2\pi C1 C2)$$

To do this fully, the C1-Rv connection

would need to be opened for C1's capacitance to be measured. However, the linearity of the two capacitors' scales may be assumed, so that measuring C2 (which can be done without disturbing any wiring) should be sufficient to establish the full scale; because the zero point on the scale will have been established during equalization, and when ifX is zero. C1 = C2. Therefore, an instrument capable of measuring capacitance to the desired accuracy will be required. The measurements should be made at as low a frequency as possible so that errors due to the leads from the noise bridge to the measuring instrument will be minimised. Even if the capacitors cannot be measured, and the marked values of the variable capacitors and their shunts assumed to be correct; the use of "deed reckoning" to graduate the scale might be close enough for many radio amateurs. The use of one or more fixed capacitors as "standards" (if their values are known accurate(v) will enable anot checks to be made on the negative part of the ifX scale. The standard capacitor should be plugged into the Zu socket, and the bridge balanced at the receiver's lowest frequency. The JfX value can then be calculated from the equation:

 $jfX = -10^6 j/(2*C)$

where C is the capacitance of the standard in pF.

Some examples of standard capacitors and their jfX values:

HELP WITH INTRUDER WATCHING

APPENDIX REACTANCE RANGES FOR DIFFERENT C1 AND C2 RANGES

| C1 Variable | | 2 Range | (pF) Shunt | Reactance Range ± MHz ohms | ± 0 28 MHz | hms @ 3.5 MHz |
|----------------|------|---------|---------------|-------------------------------|---------------|------------------|
| 2-12 | | | 27 | 1407 | 50 | 400 |
| | | | 33 | 1011 | 36 | 288 |
| | | | 73 | 250 | 9 | 72 |
| 3-40 | | | 46 | 1398 | 50 | 400 |
| | | | 57 | 1012 | 36 | 288 |
| | | | 132 | 254 | 9 | 72 |
| 4-50 | | | 49 | 1396 | 50 | 400 |
| | | | 81 | 1015 | 36 | 288 |
| | | | 146 | 249 | 9 | 72 |
| 5-70 | | | 54 | 1414 | 50 | 400 |
| | | | 69 | 1008 | 36 | 288 |
| | | | 168 | 251 | 9 | 72 |
| C | (pF) | | ifX (MHz-ohr | THE | NORTH | WEST |

| C (pF) | jfX (MHz-ohms) |
|--------|----------------|
| 114 | -1400 |
| 133 | 1200 |
| 159 | 1000 |
| 199 | 800 |
| 265 | 800 |
| 318 | 500 |
| 398 | -400 |

Once the scales have been graduated. the noise bridge is ready to put into service - ready to measure the impedances of all the antennas at the station, and perhaps of that can of oil over there in the corner which gets so hot when the "full legal" power is fed into it. If the dummy load does not measure as 50 + 10 ohme. do not be too surprised. The fault will not be in the noise bridge! Even a little dummy load built into the back of a PL259 could measure slightly reactive, particularly it all the necessary precautions for minimising inductance during its construction have not been teken CONTRACTOR

The JIX noise bridge has been described. To build one should not be too targe a project for the average amsteur; nor should the understanding of its principles and operation be difficult. It is realised that long division is becoming a lost art, so an electronic calculator may be needed so that JIX readings can be divided by f to produce a reading of R + JIX.

There may be an advantage in choosing larger variable capacitors to start with, in that calibration could be easier and the shunt values less critical. With the smaller capacitors, and careful

design of the toroidal output transformer, it is possible that a bridge could be built to measure at VHF, although the accuracy would be limited by the stray capacitance, particularly across the potentiometer.

An obvious refinement to this noise bridge would be to switch in alternative shunt capacitors to provide alternative MHz-ohms ranges. Special care would be needed to keep down the stray capacitance, from the switch to earth, in this case.

RADIO SOCIETY PO Box 283, Port Hediand, WA 6721

PO Box 283, Port Hediand, WA 6721

Nets: Thursdays and Sundays, 1200Z, 3.805 MHz. Weekends 28.445 MHz. Club Station: VK6ANW.

Repeater: VK6RNW, Channel 8 (expected to be operational mid-1981).

Current Office-bearers are:—

President: M. Dunning VK6WV. Secretary: J. Farnan VK6NPH/ZPH.

Secretary: J. Farnan VK6NPH/ZPH.
Treasurer: N. Homer VK6NU.

Treasurer: N. Homer VK8NU. Awards Manager: R. Sherington VK6NRS. The North West Radio Society was

formed at the end of 1979 with the broad aim of recognising the common interest of a number of old and new ameteurs who found themselves living and working in the north-west of Western Australia. Over the past 15 months members of the Society hater of the Society was the society with the society of the society was formed at Newman in 1980. Most of the Cuby activities of the Society Most of the Cuby activities of the Society

Most of the Club activities of the Society have been organised in the Port Hedland area, and members have been Involved in —

Jamboree on the Air (1979 and 1980). A weekend camping trip

Emergency assistance to civil authorities during a cyclone.

Construction of Club station and antennas.

Club participation in Remembrance Day

Club participation in Remembrance Day Contest 1980.

Organisation of the North West Award. Membership mobility is an aspect of life

in the north-west, but the Club tries to maintain contact with members who have moved to other places in WA or beyond. The winter months are popular for tourism in the north-west, and the 3.605

MFIz net has welcomed many amateurs from interstate.

Amateur Radio in Japan

P L Rodenhu's VK2AHB 50 Lawson Pde., St. Ives, NSW 2075

My Interest in Appan commenced eligit years ago wheel started a night-school course in the Japanese language in Newcestle, Artising from the classes was the formation of an Australia-Appan Society in Newcastle. I was the Sounding Secretary, a position I had be retinegatin when it moved to Sydepin in 1977. Early in 2007. The contract of the Committee of the Comm

In 1980 (applied to the Australian-Japan Foundation for a Travel Grant in order to visit Japanese amaleurs, examine their living and radio operating conditions and to talk about Australia and Australian amaleurs. In May, 1980, I was informed by the Foundation that my application had been successful.

I had previously written to the Japan Amssur Radio League requesting assistance in arranging meetings with some of the 1500 Radio Glube in Japan. I was referred to Tomits Iwao JABBLV, an English teacher in Kumarmoto, Kyushur, He is the Japanese Co-ordinator for International Amsteur Radio Hosts, as well as beling the President of the Kumarnoto-Australia very forultious Tomite-sun was very instituted Tomite-sun was very more than the total control of the Kumarnoto-Australia memory and the second of the second

As I wanted to see as much of Japan as possible in the time available (one month), I set myself a very busy schedule, covering three of the four main silands.

At present, most of the amateurs in Japan cannot speak English, so they converse amongst themselves. A minority of Japanese can speak English and do so on Japanese can speak English and do so on the second speak of the second

Japan nas about 400,000 amateurs, not al. of whom are active Even though a munotity operate on the shortwave international bands, they still constitute a large number From various comments: I had seemed that the Japanese annateur was not popular To gauge the opinions of Australian amateurs towards the Japanese, I seent 70 questionnalizes throughout Australian English of the survey that the supprised me. The results of the survey on the survey of the survey of

IN JAPAN

I arrived at Narita Airport in Friday, 3rd October, After transferring at Haneda, 1 flew to Kumanoto, where I met Tomita-san. He lives in an old farmhouse in the country, about 30 km north of Kumanoto City, Here I had the first of many meetings with Radio Clubs. About 12 people attended the meeting, which was a dinner meeting held in a restaurant.

From Kumanoto I travelled by bus to Kukucka, thence by trail to Kitalopush tor another meeting with about 15 amateurs. The next day I left for Hiroshima by the Shinkansen or Belliet Train. Another meeting was held here, with the Hiroshima Amateur Ratio Club. This schedule of travel, sightseeing and meeting took me through Osaka, Kyolo, Kobe, Wakayama. Shingu, Nagoya, Tokyo, Nikko, Fukush ma, Shinchi, Sendai, Kakunodate, Mutsu, Aomori, Sapporo and Sunagawa. Fitteen meetings were held, with members ranging from four to 43 people.

In every instance, the friendship and hospitality was overwhelming. Often the host took a day's holiday from his five day allowance to conduct me on a sightseeing tour of his area.

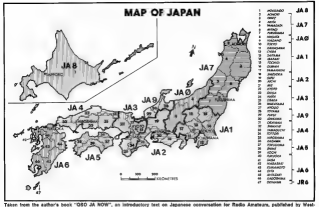
tour of his area.

The range of occupations of the hosts included servicemen, teachers, businessmen, electronics engineers, incomes and houses varied accordingly.

in the month I travel ed Japan, I stayed with 23 different families. In many of the 23 homes at least one grandparent was living with the family. The number of children ranged from one to four.



A meeting of amateurs and students at Shingu, Wakayama — JA3 country. Forty-three in attendance.



takes Amateur Radio Club. The book is being reviewed for AR.

The houses were generally small by Australian standards, usually two storeys. The lower section usually contained the entrance, I ving room, kitchen, bathroom and touet, while the bedrooms were upstairs. The houses are built on flat ground, even if the pot has to be built up with stone walls and filled in. Housing blocks are about two hundred square metres or 20 x 10m. The houses are usually constructed of timber. Broad slats are nailed to the framework with gaps left between. They are then covered with plaster This light form of construction is necessary because of the ever-present danger of earthquakes

The entrance half is a tiled area where shoes are taxen off and slpipers put on. The floors of the halls and kitchen are usually posshed wood, while the living room is tatemi ir ce straw mats, 1.8m x 0 9m) or carpet Shippers are never worn on the tatami and often not on carpet either, so they are left in the hallway outs de the door Special plastic slippers are left inside the toriet door to wear whilst In there It is very much frowned on to eave the toilet whilst still wearing the "toirei surippa"

The living rooms usually are quite small and cluttered. The TV has pride of place of course. A low table is set in the centre of the room, and meals eaten with the TV on - breakfast-time also. On only two or three occasions did I est at a regular table in a Japanese home. In winter, a heater is attached under, and a ruo placed over the low table. The family sits around the table with their legs under the rug. This is usually the only form of heating in the house

The radio "shack" often consisted of a corner of the living room, although the wealthier hams with large houses often had a separate room set aside for radio. Equipment was all commercially manufactured. and some "shacks" were very impressive with a large array of transceivers

The area of Honshu, west of Tokyo, including Osaka, Kobe, Hiroshima, was very crowded and industrialised, with air pollution being extremely visible. In contrast, the north-eastern region called Toohoku, was very rural, with little industrialisation, bence little collution.

As is the case world-wide, the residents of the rural areas seemed friendlier, easiergoing then their city dwelling counterparts. However, the overall feeling, irrespective of area was one of hospitality and generosity. Apparently every visitor to Japan has a story about the kindness of the Japanese. My story starts at Osaka. station, one Monday night about 7 p.m. I was walting to go to Tennoji, from whence I was leaving the next morning. As I stood on the platform with my luggage, a young man in front of me turned around and asked in English where I was going When I told him Tennoji he replied he was a so going there. We chatted on the train - I asked him if there were any hotels near the station. He told me there were, and when we reached Tennoj he escorted me to the hotel across the road. There were no vacancies so he enquired if there were any other hotels in the area. He was to d a Japanese Inn was nearby, so he rang the Inn to enquire if there was a vacancy. There was, so he helped carry my luggage 200m to the Inn. There we decided on the room and cost. After all this was settled, I invited him to come for a drink. We went to a bar, had several dishes and beers and talked about many things (in English) After about two hours we left, but he insisted on paying for it all!

AMATEUR RADIO IN JAPAN

Licensing System The licence classes for amateur operators

are First Class (Joe kyuu menkyo), Second Class (Ni kyuu menkyo) and the Third Class level, Phone only and CW on y licences. These are called Denwa kyuu menkyo and Den shin kyuu menkyo. The Phone-CW licences have a power

restriction of 10W supplied to the antenna-All bands except 20m may be used. The Amateur Radio May 1981 Page 15 Phone licence does not have a CW test. The CW I cence has a test at 25 letters per minute or about 5 words/minute, the same as our novice licence. Before sitting for the test, the students attend courses conducted by the JARL. These can be over a period of months, or an intensive 10-day course held during holidays

The rigs are approved by the JARL, so no inspection is necessary.

The Second Class licence has a higher level of electronics examination and requations, and also has a CW test of 45 letters/minute. The power allowed to the antenna is 100W

The First Class licence is very difficult, with a further exam in electronics, CW at 60 Roman lettetrs/minute, and also 50 Japanese characters/minute. This Japanese "Morse" is called Wabun The First Class I cence holder may then use 500W antenna power.

When the Second and First Class licensees want to set up their station they must have an inspection by the local RI and pay a fee which is on a sliding scale, depending on the power. Also, before being able to use another mode such as RTTY, Oscar, SSTV, etc., they must pass an examination and have an inspection of the equipment.

One First Class licenses I met in Kitakvushu had neglected to renew his licence (after about 18 years). He then had to go through the procedure of inspection again and, because he was using 500W, his fees were about \$80!

Number of Licences Everyone knows there are a lot of JAs on the air, we've all heard them. However, from my inquirles it would seem that only about 10 per cent of JAs talk to DX stations. The vast majority are on 2m simplex (there are no repeaters). The JARL Tokyo office supplied me with the following numbers of cences issued. (They don't reuse the call signs as we do)

| First Class | 7902 |
|--------------|--------|
| Second Class | 32935 |
| Phone | 725847 |
| CW | 55106 |
| | |
| | 825790 |

Again, this is the number issued, not the number active. The JARL says many Phone Class licences quickly become bored (frustrated?) on 2m, so after a few months they give it away JARL estimate maybe only 300,000 to 400,000 are active. with about 100,000 belonging to the JARL.

Operation in JA by Foreigners The JARL supplied me with some in-

formation on the possible operation by foreigners in Japan. I had previously written to the JA P. and T Department asking about this, and had been told that as

VK and JA did not have reciprocal agreements, I could not operate in JA. The Radio Law of Japan states that, as a general rule, a foreign radio operator is prohibited from establishing and operating

a radio station by himself

However, if there is a reciprocal arrangement between the Governments of the two countries, then the foreign amateur may use a Club Station, "even if the foreign amateur is not qualified as a radio operator prescribed in the Radio Law of this country".

At the end of this article is the procedure to be followed by a foreigner wishing to transmit in Japan.

Equipment All transceivers I saw were commercially

made, mainly Yaesu or Kenwood (Trio), with some Collins and Drake seen. A very small minority of operators use modes other than SSB, so very few examples of home-brew equipment were seen. The place where I did see some was in those stations where the operator used RTTY, SSTV or ATV.

As I mentioned before, the operator must undergo an examination and inspection before he can use alternative modes. RTTY is not very common in Japan, the main reason being the lack of disposal Teletype equipment for beginners to cut their teeth on. I saw one huge ex-railway monster which uses a 6 bit code. The friend who has it is building a 6 to 5 bit converter. The advent of microprocessors, VDUs, etc., will make it a lot easier (if more expensive) for JAs to get on the air with RTTY, Yassu have recently introduced a line of RTTY/ ASCII/CW readers, keyboards, etc., so this may be the start of an upsurge in JA activity. Antennes

As the vast majority of JAs use 2m, it was that type of antenna that I saw most frequently, 7 to 10 element Yagis were common, often in 2 or 4 stacks. I did see one

8 stack. Large HF antennae were not seen often, although just about every major town I passed through had a couple visible from the train. Roof towers were a very popular means of getting the antenna into the air. This had the advantage of not using any precious space in the small yard. Still, saw many towers, from 10 to 30m high. Many of these were "crank-up" types, so that the antenna could be lowered before a typhoon came. When I was in Wakayama. a typhoon came, and all the antennae had been lowered or tilted over and tied down The 30m tower I saw belonged to a farmer in Oyama, north of Tokyo His name is



L. to r.: Sailoo JH7XAO, Katoo JE1NOH/7. author at Saltoo's QTH, Fulgashima.

Masa JAICPX. He runs Collins S line with Heath Linear. The base of the tower is about 3m square, and is set in concrete about 2m deep

The prize for the best antenna system would have to go to the JA7 who lives in Aomori, He has a full size 3-element yagi for 80m! The boom is 16m long and the elements 22m - a very impressive sight even by torchlight Alongside was a 7element yagl for 15m, a so with a 16m boom

EXTRACTS FROM THE NOTICE CONCERNED WITH THE OPERATION BY A FOREIGNER OF THE RADIO EQUIPMENT OF AN AMATEUR STATION

Of the Notice which the Ministry of Posts and Telecommunications has issued to prescribe the procedures for and conditions of the operation by a fore-gner of the radio aggipment of an amateur station in this, only the matters relating directly to such operation are given below, for some preliminary knowledge on the subject.

- 1. A foreigner who has an intention to operate the radio equipment of an amateur station in accordance with the provisions to be applied to this purpose of operation, shall be registered as such at the Ministry of Posts and Telecommun cations by the submission of:
 - (a) an application for the registration to operate the radio equipment of an amateur radio station in a fixed
 - (b) the certificate for the technical ability to operate any radio equipment of an amateur station issued by the government of the state concerned, or its authorised copy; and
 - (c) any note issued by the consu living in Japan of the state to which that foreigner's nationality be ongs for endorsing that the certificate is the genuine and effective one
- 2. A foreigner who has been thus registered under the above paragraph (1) may operate the radio equipment of an amateur station in accordance with the pertinent provisions on the fixed conditions
- (a) that the operation shall be conducted under the command of those first, second and/or third class service radio operators and first and/or second class amateur radio operators associated with the incorporated body to which that foreigner belongs as a member: and
- (b) that the operation shall be limited within the operational scope of the radio equipment to be considered as appropriate in the light of the qualification expressed in the certificate that the foreigner holds and further the scope in which the commanding Japanese radio operators may operate the radio equip-

SIDEBAND ELECTRONICS ENGINEERING

"THE ANTENNA AND ROTATOR SPECIALISTS" P.O. BOX 23 SPRINGWOOD NSW 2777

WAREHOUSE 213 HAWKESBURY RD. SPRINGWOOD TELEPHONE (047) 54 1392

THIS MONTH THE BARGAINS CONTINUE

Also we have a second hand TS-120S complete with MB-100 mounting bracket and MC-10 microphone for \$800. MA5 HF all band mobile helical antenna for \$80. VFO-820 for \$160 and FL-110 100 w linear for \$150. Still available — 8 crystals for \$32 for conversion of CYBERNET 23 ch. transceiver for Novice Amateur use — 28.480-28.565 MHz.

CUSHCRAFT A3 YAGI 10-15-20M 1KW 3 al 14' boom 8db gain VSWRC1.2.1.

HY-GAIN TH3-JR YAGI 10-15-20M 800W PEP 3 el 12' boom 8db gain VSWR(1.5:1.

| HY-GAIN 18-AVT/ HY-GAIN GPG-2 2 | W8a 10-80M VERTICAL 2 M VERTICAL 5/8W co-line | " boom 8db gain VSWR(1.25:1. 29' tall self supporting | \$100 \$20 |
|--|--|--|--|
| PLUS SPECIAL I | PRICE FOR SET OF WH | IPS WITH ASAHI TYPE BUMPER MO | UNT & SPRING |
| KEN KR-400 MED KEN KR-500 VERT CDE HAM-IV HEA | DIUM DUTY BRAKE POWE FICAL ROTATOR 180° elev VY DUTY BRAKE POWER 1KD-5 1200W INPUT LIN | om bracket and suitable for 26V AC operating 1300 in/libs. stion | . \$120 \$140 \$205 |
| 3-500Z THE REAL | THING | | \$650 |
| GLP RIGHT ANGL MLS RIGHT ANG CABLE JOINERS - M-RING CAR BOE MIC SOCKETS - C | - B FOI AND RG-58U STANDARD E - RG-58U to SO-239 wi E - RG-58U to PL-259 IN-LINE SPLICE RG-8U A DY MOUNT DOUBLE SO-2 HASSIS TYPE 3 pin & 4 p | ISTED, BELOW OR ANY MIXTURE R 82 OR 10 FOR 83 - TYPES PLUS RG-8U SOLDERLESS | 88ch 75c each 50c each 50c each 75c each 75c |
| KENWOOD TRANSCEIV TR-9000 2M al. mode TS130S 80-10M with WARC bends ACCESSORIES | 4540 | GABLES & BALUNS 6 conductor rotator cable RG-8U coux cable 50 ohm RG-58U coax cable 50 ohm HI-Q BALUN 50 ohm 1.1 HY-GAIN RN-86 balun 1.1 KYOKUTO FM-2025 | per metre 50c \$15 \$25 |
| CNA-1001 Dalwa 200W automatic ant. tuner \$259 MK-1024 electronic vayer wiprogrammable memories \$195 ASAH TYPE BUMPER MOUNT \$6 STANDARO BUMPER MOUNT \$3 TRANSFORMER 24072 # 9 vt 8.3.A. \$6 | | TRANSCEIVER 2MFM 10 memory 25W scanning \$340 COAX CONNECTORS S0-239 single & 4 hole types each 75c | |
| HI-MOUND HK-702 telegraph key YM-37 YAESU 8 pin standard mic | \$42 | RIGHT ANGLE CONNECTOR . T-CONNECTOR LIGHTNING ARRESTOR | |

All prices are NET, ex SPRINGWOOD NSW, on pre-payment with order basis. All risk insurance is free of charge, allow for freight charges by air, road, rail or post, excess will be refunded. Prices are subject to change without prior notice. All orders cleared on a 24 hour basis after receipt of order with payment.

Proprietor - ROY LOPEZ (VK2BR)

\$370

\$250

\$215

National Third Party Amateur Radio Network

Sam Voron VK2BVS 2 Grifflih Ave. East Roseville 2069 NSW

Since the introduction of Third Party privileges to Australian amsteurs, a National Third Party Net has evolved, with some (few) teething problems. The following article gives suggestions and operational ideas for the successful conduct of the net. The net operates daily on \$250 Mys 4,11307.

 The net has adopted the same policy used by Australia Post and US amateurs, i.e. all care taken but no responsibility accepted

Before accepting a message the public is made aware that amateur radio does not quarantee de livery or accuracy of transaction. For most messages the public and the second of the secon

It is hoped that a national standard message form similar to that printed by the ARRL for US amateurs would in due time be available to all amateurs in Australia through the WIA.

2. The operation of the net has shown that untrained amature can get together and very oulcky earn the minimal requernment, of basic traffic handling, quernment of basic traffic handling, and assist by joining or organising on-air and assist by joining or organising on-air sessions nowever the handling of traffic should be open to all amateurs so that every Australia amateur has the chance of gaining minimal experience in message (WCEN/SES operator or not.)

3 The net exists to take the ordinary amateur to a minima level required for the proper handling of traffic. The net a ows any amateur to learn a besic format and route his own message it allows amateurs to learn in a fun and challenging way and takes the time to discuss the insi and outs with new participants.

There is no question of poor operating, usern a basic skill (message handling) which can be used in the daily service of the community (by those participating), or whenever required (by those listening)

In the US the Amateur Radio Public Service Corps is divided into two parts. The Amateur Radio Emergency Corpe is the emergency preparedness group of 30,000 amateurs who have signed up to keep amateur radio in the forefront along preparedness lines (like our WICEN group). The other section is the National Traffic.

System, which allows all amateurs to perticipate in traffic work to whatever extent they wish, from an occasional message now and then, to becoming a part of organised traffic systems. (This is what the national third party amateur radio network is facilitating.)

Some WICEN co-ordinators have joined in the network and commented that such a net has the capacity to take all amateurs to a basic level of message handling procedure.

On one of the early net sessions a member of the NSW WICEN committee offered to look at suggestions for a standard third party "smeletur radiogram" for use by Australian smalleurs, who may message handling, Ideas sent to our local WICEN committee include the concept of competibility between WICEN KIPM and party trains is permitted into the USA and Canada!

A simplified WICEN message form has been suggested as a possibility.

Net participants have adopted a temporary message form until a national third party "amaleur radiogram" format is agreed upon.

5. The net provides a nightly forum for experimentation in procedures and methods—the criticisms which arise and the knowledge gained by all those participating and those distenting should be invaluable in the setting up of a permanent message handling network.

8. Third parly traffic can be passed either within a net which has been formed to facilitate it (e.g. the third party net), or on a freelance basis (outside the net). All net participants are advised to keep a copy of messages for 12 months in case inspection is required.

This is the standard practice in the US whose relevant regulations we operate under at the present time.

Co-ordination and control should be the responsibility of the amateur radio service, with D. of C. providing the broad framework.

From the first day the net was functional the D of C both in Melbourne and Sydney and the WIA office at both capitals were notified and invited to tune In and hear how amateurs were using the new privilege.

The only comment I would expect from the department would be in relation to the carrying on and purposeful jamming by obviously licensed unidentified amateurs.

I heard exactly this same behaviour during this century's worst hurricane a few

months ago on a similar net carrying emergency US traffic into and out of the affected areas on 20 metros. In both the Australian and US case, It's

borrifying to realise that it's not just one person but several. Secondly, they are quille obvously licensed amateurs. To my surprise I learned that the incredible Interference on the 2 metre Sydney repeaters over the .ast three months is also due to a licensed amateur.

When this type of behaviour arises there must be amakeurs who know who these people are. It is the amateurs who knowingly allow fellow amateurs to operate and carry on anohymously on our amateur bands who must accept responsibility for the shame it brings upon us all

I commend the following statement from the Council of the NSW Division of the WIA, which was printed as a NSW insert in September 1980 AR

"Council urges all amateurs to refrain from openly acknowledging the presence of lilegal operators on amateur fraquencies. Amateurs are alsed to note relieasement of the control of such authorities in the apprehension of such offenders, and should communicate same in wrilling to the Department of Communications." (and I might add, send a copy to your Division's Council: so they can enure that appropriate action is being likely.)

 Our thanks and recognition of what the WIA has done.

The third party traffic privilege is not only something which will leaunch us into a new era where amateur radio and the citizan in your local street or fown will be seen in a closer more persona constant, but it is now a story who it shows to be seen in a closer more persona constant, but it is now a story who it shows to be provided to the infinite patience to be provided to the infinite patience to keep providing that the infinite patience when if it seems impossible to ach eve will it seems impossible to ach eve With this attitude you must get want you want at the end, and the WM did

Clearly if we amateurs want something the WIA is the only body who has the time and resources to get it for us

By taking the privilege with both hands are deperimenting with the extent of its possibilities, the ordinary amateur radio operator is in effect thanking the Minister for the immediate grant, the WIA for making it all possible, and displaying that initiative and experimental flavour which makes amateur radio so excit ng today.

The novice licence is introduced and you think you have seen it all Then suddenly third party privileges, and a whole new range of possibilities for amateur radio add yet another new dimen-

sion to our hobby.



SELUNG AMATEUR MAGAZINE) THEN YOU'RE NOT KEEPING UP WITH THE LATEST NEWS, VIEWS AND REVIEWS

Please put me down for 12 editions of Amateur Radio Action starting NOW!

RATES: Within Australia: \$15.00. Surface Mail overseas. \$21.00. Air Mail to New Zealand: \$31.80. Papus New Guines \$29.40. Air Mell to USA: \$43.00. Europe \$47.40.

| Herewith | enclosed | chec | ше/ро |
|-----------|------------|--------|---------|
| note/mane | y order to | the va | lue of: |

п

ī

٠

R

i

ı

| \$A | | | |
|---------|-------|---------|-------|
| Name | | | |
| Address | | ***** | |
| | | ******* | ***** |
| | ** ** | ****** | |
| Postcod | | | |

Post to: Ameteur Radio Action Subscriptions, Box 828E, Melbourne For today we are in the early days of a new privilege, only experimenting and forming no permanent structure. John in each evening at 1130Z on 3570 kHz ± QRM on the National Third Party Amateur Radio Nathworth

EDITORIS UNTO

The Mational Third Party Met is the innovation of the surbor and, at the time of publication, has not been officially sanctioned by WIA Council. This matter will be brought up at the next WIA convention, where it is perfect troat guidelines and rates of operation will be made to well general. In the meastime, it is suppossed that the net continue on the basis already in existence.

The experiment gained by those operators participating in these early stages will be vital to the formulation of a firm policy in the future.

Do give the lads a free uninterrupted channel, the success or failure of this new privilege depends entirely on how we conduct ourselves.—VKSUV.

And What About Junk Boxes?

I was reading an article the other day on how to build a small portable transmitter when I came upon the phrase, "the whole outlit should not cost much as most of the parts can be culled from the junk box ..." It occurred to me that there could be

It occurred to me that intere course to become assisted builders for the simple reason that they just heafort got a just book You, Sir (or you, Madam), may be a hardened radio amateur and thus alterady have a box of splendidity yaried junk, ancient and modern, collected over the years, in fact you may even have several years, in fact you may even have several and, in some cases, irreplaceable rubbesh (For instance, I have a number of large air-spaced variables that, as they stand, make excellent toost racks.)

How difficult as it may be to believe. there are oeople who have virtually no junk at all. They have to make do with a commercial transmitter and receiver and do not have even one loose resistor with short wire ends! So what can these people do when they are confronted with a constructional article such as I have mentioned? You may be saving that if they have commercial gear they are not interested in building stuff, anyway Don't you believe it! Deep down inside the most rabld commercial-pear type amateur there lurks one who would build everything he needed from a loop lamp indicator up - provided he had the time. And a junk box.

Some enterprising manufacturer should therefore market a series of junk boxes to

fill this long-felt want. The Junior Kit for the young impecunious — or perhaps even the old impecunious but just starting amateurs would retail at about, say, \$1.10 and consist of the following:—

One stout cardboard carton as used for

One dozen assorted resistors with short ends (some open circuit)

(over 50 per cent very doubtful)

Three dozen assorted nuts and bolts

(none of which fit anything)

One ounce mixed fluff, used matches and

Two peculiarly-shaped metal brackets.

To follow in the series there would be five other junk box outfits up to a celling

five other junk box outlifs up to a ce leng price of \$4.98 maximum — this ast would, of course, be the de luxe offering, containing many surprises, such as an electric drill with a burn-cout field winding. The such course is a supplied of the course of the work of the course of the course of the drab, complete with carrying hardles and original US lettering inside and out. Of course it would also be poss be to study with the junior box and soft to it by buying Supplementary Kts 2A, 3A, and so on. I was compared to feel with our yeary in I was come to deal with our yeary in I was come to the deal with our yeary in I was come to the deal with our year I was come to the deal with our yeary in I was come to the was the deal with our well as the I was come to the deal with our well well well as the I was come to the deal with our well as the I was come to the well as the well as the I was come to the well as the well as the I was come to the well as the well as the well as the I was come to the well as the well as the I was come to the well as the well as the well as the I was come to the well as the well as the well as the I was come to the well as the well as

* was going to bear with out 'very himpocunious frends in my next article. but I know and appreciate how ga. ng It can be to read the words "Next month I shall be dealing with "Starling Your Own Junk Box", so I have decoded to give those who would be unable to afford even the Junior Kott a few hintle timeduately.

From here on you can't mas. Any ump of surplus gear you come across at a reasonable price — buy it and dismant eit night away, so that you can add another layer to your box. It's a fascinating hobby in itself You'll wonder what you ever saw in rag-chewing or DX Chasing

My next article with be a constructional one, describing how I looked at what I d got in my junk box and made a rig who his filted the parts available. To save agonssing speculation ID tell jour right now what the right is, Actually it fair? exactly a right as reservoir capacitor shorting stick with a holder and should be handly for anyone and the same of the same

Amateur Radio May 1981 Page 19

A Review of the Yaesu FRG-7700 Receiver

Ron Fisher VK3OM



The Yaesu Corporation has over the last few years established itself as a leader in the field of general coverage communications receivers. The original FRG-7 was the first receiver to incorporate the Wadley Loop principle in a popular priced receiver that actually looked and handled as a communications receiver should. Many might question this and suggest that the South African produced Barlow XCR-30 was the first. However, while this was certainly an excellent all wave receiver, it could not be called a communications receiver in the true sense of the definition. Why Barlow never went sheed with their rumoured version of the XCR-30 will perhaps never be known, but they certainly missed the boat. Yaeau undoubtedly saw the coportunity and came out with the incredibly successful FRG-7 This set the standard for some years. The updated FRG-7000 did not appear to achieve the popularity of the earlier model The new FRG-7700 sets a new standard and we predict that it will be a top seller for Yaesu

Let's taxe a good look at the FRG-7700 and see what it offers the ardent SWIL or amateur who requires a good general coverage receiver. Operation has been the preselector funing. This is now taken care of electronacily along with the MMz selector switch An LED digital readout modicate frequency to the nearest one kinz point. This readout also doubles as a clock.

will allow up to 12 frequencies to be programmed for instant recall. Unfortunately our review receiver did not have this feature included, so we are unable to report on its actual operation.

Another first is the provision of all mode reception which includes not only AM, SSS and GW but also FM complete with squelch control. The addition of a simple converter for your favourite VHF band will now give all mode coverage. Perhaps in the future Yaesu might even produce a suitable device to give general coverage up to say 200 MHz.

One of the slight problems with the older receivers using the Wadley Loop system was the strong internally generated carrier on each MHz point. The new receiver has changed to a PLL generated heterodyne circuit coupled to a 45 MHz first IF which completely eliminates the problem.

Broadcast band DXers on both short wave and medium wave are well taken care of with three positions of selectivity, 12, 6 and 2.7 kHz at the 6 dB points. SSB selectivity is also 2.7 kHz at 6 dB with a rather wide 8 kHz at the 50 dB point. FM bandwidth is rated at 15 kHz.

Other features are: AGC fast or slow selection, noise blanker, dial light and frequency display dimmer, constant output record jack, variable RF attenuator and clock switching for the receiver and external accessories such as a tape record. A nice feature is a band switch segment that allows sequential switching of all the amateur bands, including the new WARC allocations.

CIRCUIT FEATURES

Antenna input connections are via an SO-239 coax socket for 50 ohms inputs or via separate push down terminals for long wire antennas for either short wave or broadcast band/long wave reception.

The front panel attenuator is connected between the antenna and the input to the front end band pass fiters. These are automatically switched for the following ranges 150 kHz to 1 MHz, 1 to 2 MHz, 2 to 4 MHz and 4 to 8, 8 to 18 and 18 to 30 MHz

The RF stage, a 35K/3GR dual gate MOS FET is followed by a buffer stage into a balanced first mixer using two FETs. A double conversion system is used converting first to 45 MHz and then 455 kHz with both heterodyning signals supplied from the P11 system.

WIA

FEDERAL EMC CO-ORDINATION

- Tony Tregale VK3QQ, is the Coordinator
- Do you have any interference problems? (power-line, TVI, AFI, etc.)
- If so, send details to:
 VK3QQ QTHR

WIA Executive Office, Box 150, Toorek 3142



View of digital read-out S meter.

The 48 MHz IF has a 20 kHz bandwidth to reduce cross modulation effects. This is obtained from a special 48 MHz crystal filter. The second mixer is also balanced but this uses two dual gate FETs. Yaesu designers have gone to considerable trouble to keep spurious signals to a minimum. A second 20 kHz filter follows the second mixer at 455 kHz to give improved noise banker operation. Three peramic filters are switched by the front panel mode switch to obtain the SSB and three AM bandwidth positions. In the FM mode, outbut is taken from the 455 kHz IF section at the 20 kHz fiter and then taken to a separate FM IF and discriminator circuit. The audio cutput is rated at 1.5 watts outout and is fed to either the internal speaker or to a 3.5 mm lack for an external speaker or to a front panel mounted 1/4 Inch phone lack for headphone output.

THE FRG-7700 IN USE

The receiver is simple to operate and it takes only a short time to become familiar with the various controls. A quick check on the standard broadcast band showed up excellent quality AM reception. Dropping down to 398 kHz to listen to the terminal information from the local airport distant about 15 km provided a surprise. I could not locate it through the broadcast cross modulation. My old (very) tube type receiver pulls it in loud and clear. Things improved as the receiver was tuned higher and once above 2 MHz, cross modulation performance was rated as excellent. About this time. I noticed that the dial and S meter illumination was rather dull. I pushed the dim button and it almost went out. Please, Yaesu, boost up the dial ilumination. The tuning was smooth and very free of backlash with a similar feel to the FT-101Z. But a surprising thing is the very non-linear tuning. The tuning rate varies almost two to one, depending on which part of the range you are in.

The low frequency end of the scale to about the 300 kHz point covers almost twice the scale length as compared with the middle section. The action of the RF attenuator was somewhat ineffective. It didn't do anything to help the cross modulation mentioned earlier on the low frequency band and wasn't needed on the short wave end. A more useful control would be an RF gain of the threshold type. similar to the FT-101Z. However full marks to the AGC fast/slow switch and an excellent tone control that provided adequate high frequency cut. This control is ganged with the audio gain control but one may be used without effecting the other. Frequency readout was checked and found to be spot on when in the AM mode but an arror of around 1.5 kHz occurred when recelving SSB due to the fact that the BFO oscillator is not counted for the frequency readout.

We compared the sensitivity with an FT-101Z and found that any signal copiable on the 101 was there with equal readability on the 7700. But on the higher frequency bands the S meter of the 7700 was very



Band switch showing separate amateur band and general segment.

rejuctant to move off the stop. It took something like an S 7 indication on the 101Z before the meter of the 7700 would show any sign of moving it would seem that the overall gain of the receiver is just a bit too slow. The general resolution of SSB signals was excellent and the AGC action in the slow mode ideal.

The receiver was checked for spurious signals and found to be very clean. Only two of any sign ficance were found, one at 18.875 MHz, the other at 23.572 MHz and both of these all but disappeared with the antenna connected. There were others audible with the antenna disconnected, but quite inaudible with the antenna on

Perhaps one other small point. Why not a 24 hour clock display or better still a choice of 12 or 24 display?

All in all the 7700 proved to be a smooth performer at which only minor criticisms can be levelled. I am sure that Yassu will sort these out in the near future.

INSTRUCTION BOOK

It seems that the Yaesu instruction books are getting better all the time (perhaps the others are cetting worse)

There is plenty of well illustrated information on operating the receiver But best of all, plenty of data on maintenance and alignment While it is probably true that most people would not attempt to align their receiver, this section does a lot to help owners to understand the operation of their receivers. There is also an excellent description of the circuit.

A full parts list and clear schematic diagram is included. Our receiver was supplied by Bail Electronics of Wangaratta



Top view of receiver.

SUPPORT OUR ADVERTISERS

The Trinity Loop Antenna

Bruce Hannaford VK5XI

This is a new development of the original Trinity Antenna also designed and described by the writer in Amateur Radio in July 1975. Where the original design was a normal open-ended antenna, thils is a closed loop system. The name Trinity is derived from the fact that the antenna is in effect three antennas in one. The antenna is directionally steerable by switching to any one of the "tiwee" filxed antennas. The system may be used multi-band.

BRIFE DESCRIPTION

The Trin ty Loop Antenna consists of three vertical "half" loops, equally spaced 120 degrees apart around a central point with their open ends at the centre, any two of which are combined by switching to make a complete "active" loop and thus giving three horizontally polarised bi-directional patterns.

From a bird's eve view the tops of each individual half loop are like spokes of a wheel extending out from a common central point. See Fig. 1.

The loops will normally be fed by a balanced feeder at the bottom central position where the open ends of the half loops are terminated, with this arrangement switching can be simplified by joining together the three top ends of the half loops at the top central point. The loop system now has three terminals at the bottom centre position and the directional changes are accomplished by switch selecting any two of these three terminals for connection to the equipment. The switching may take place at the loop terminals or a three wire Trinity feeder may extend from the loop terminals to the switching point. After switching takes place connection is usually made to a balanced tuner and then vis coax cab a to the equipment.

The main advantage of the Trinity Loop system is that it avoids the dead spots that occur with a normal single horizontal polarised antenna, With the Trinity Loop it is possible to get a good directional lobe in any desired direction. Compared with a good trapped vertical or a single fixed dipole the Trinity Loop will show an average cain of one or two S points. To equal the Trinity it would be necessary to erect at least three separate fixed entennasoccupying extra space and using twice as much antenna hardware.

THEORY OF OPERATION

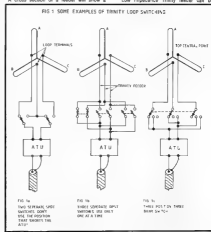
Under any switching conditions two half loons will be combined and the active loop thus formed although bent at 120 degrees in the centre will function quite well in transmission or reception. The disused half long will have one side connected to a central zero voltage point on the active loop and will have its other side open circuit. Because this disused half loop is subject to approximately equal and opposite fields from the two active half loops any RF pick-up from them will be minimal and the disused half loop will have very little effect on the active loop.

Where Trinity three wire feeders are used to reach the switching point, at any one time only two of these will be in use and the third due to the triangular arrangement of the feeder wires is subject to approximately equal and opposite fields from the active two and thus will not affect them or couple any appreciable power into the disused half loop to which it is connorted

Resonate loop lengths will be the most common practice but non-resonate lengths combined with a suitable luner can be need.

TRINITY FEEDERS A cross section of a feeder will show a triangle like arrangement of the three wires which are equally spaced from each other. Of course the feeder impedance needs to be appropriate for the loop terminal impedance and the tuning arrangements at the frequency or frequencies to be used. If the active loop is an odd number of electrical half waves in length at the operating frequency It will need high impedance feed and If an even number of half waves low impedance feed will be required. For example if the active loop is an electrical full wave on 40 metres it will require low Impedance feed on 40. 20, 15 and 10 metres.

Low Impedance Trinity feeder can be



In all the above, half loops A and B are shown connected, in use, The loops are drawn viewed from above. Tops of loops are shown as thick lines, bottoms as thin,

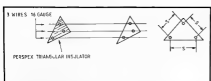


FIG. 2. HIGH IMPEDANCE LOW LOSS TRINITY FEEDER 20 =

simply three insulated wires twisted together, household electrical wire rated at about 15 amps is usually suitable Some types of heavy three wire flex may also be sultable. Before using such a feeder, test the RF losses at the highest frequency to Three lengths of coax cable run side by

side can be used, the three inner conductors go to the loop and switching terminals and the braids join together at each end of the runs and are earthed at the equipment end.

High impedance Trinity feeder can be made by using triangular insulated spreaders with an anchor hole at each corner, or very short pieces of about 50 mm plastic pipe with three anchor holes equally spaced around the circumference. All the above remarks relate to reason-

ably low power transmissions Keep the feeder as far as possible from the nearest antenna loops. (For higher power transmission objectional heating of some feedlines. could occur. It is good practice to use low toss feeders for any power level of course. ---Ed.)

SWITCHING

Various forms of switching can be used remembering that low impedance means low voltages with high current and high impedance means high voltages with low current. Usually it is preferable to do the switching at a low or medium impedance point to avoid high RF voltages.

Quite small switches or relays can be used with low impedance circuits but large high voltage switches or AC contactors may be needed for high impedance circuits.

When relays with long DC control lines are used these lines should be broken into non-resonate lengths with RF chokes. (Alternatively they should be screened .-Ed.)

Basically we need to select any two of the three loop terminals and connect these via a two wire connection to the ATU or equipment. A number of examples are shown in Fig. 1.

PRACTICAL CONSIDERATIONS Supports

A Trinity Loop can be supported on a single central pole or tower with three equally spaced short anchor posts at equal distances from it at the outer points. Each half loop extends from a common junction point at the top of the pole to the short anchor post and then horizontally back to the centre pole where it is terminated with an insulator. The half loop will be like a V on its side. Of course the anchor posts mentioned

above need not be short and can be as high as the centre pole. In this case the half loops are run from the common junction point at the top of the central pole then horizontally to an outer pole then down parallel near to this pole and at a low level run horizontally back to the centre pole and terminated as before. The half loop will be like a flat bottomed U lying on its side.

If the three outer posts mentioned above are strong enough the centre pole can be replaced by a short central anchor post. As the three half loops join at the top centre this junction point can be suspended in mid span, once again the half loops will be shaped like a U on its side

In all three cases the lower part of the loop should be at least 2 metres high and reasonably clear of conducting objects.

Generally speaking an active loop (on its lowest frequency) should enclose as large an area as possible and thus the ideal shape would be a circle. However, in addition to being rather impractical this is not necessarily desirable if the loop is to be operated on harmonics of its lowest resonate frequency. I believe a flat loop is preferable in this case, that is a loop that is rather wide and not very high.

A metal tower or pole at the centre is not a problem as when balanced feed is used both the centre top and bottom are at earth potential for RF, however it may be preferable to insulate the loops from the tower at the top in case of any unbalance in the loop or feed system.

It should be possible to erect an effective 40 metres loop on a 10 metre pole with outer posts of about 3 metres. This loop will work well on higher frequencies.

Switching

The most efficient point for the switches will be right at the loop terminals and the most convenient point right at the operating position. Usually as the distance from the loop terminals to the operating position need not be very great a Trinity feeder to the operating position and switches is the best method.

Ideally the Trinity Loop should be fed with balanced feed and so a balanced ATU or a balun is preferable, however tests have shown good results are possible with low impedance Trinity feeder fed from an unbalanced ATU. The type of ATU will, of course, depend on what impedances it will be required to match, or in other words what frequencies you expect to tune up on a given sized loop. With a very versatile ATU, open wire feeders and high voltage switches it should be possible to tune almost any frequency with almost any size loop. Normally the loop size will be chosen for full-wave resonance on the owest frequency bend possible for the amount of real estate available. This will give low impedance feed on that and all other harmonically related bands. An unbalanced ATU with a balun added should normally suffice in such cases. USING THE TRINITY LOOP

When completed and optimum tuning

settings noted for each band you are now ready to do some directional switching and note the results obtained. Do your first tests on reception and then compare reports for the same tests on transmission. usually the results will be very similar. Be systematic about your testing, firstly

name the three directional comb nations 1, 2 and 3 and mark the switches so it is obvious what you are switched to and make a written record of which positions are best on a given band for each call area your normally work. As you switch directions you may at first

be disappointed as you will not get the same speciacular results as rotating a beam, sometimes it will make no difference which position you use, however on many occasions you will notice a variation of about two S points between the best and worst positions. When this happens you rejoice that you are not limited to a single fixed antenna in the position giving the weakest signal. In addition to signal gain sometimes interference can be reduced by switching to a position unfavourable to its reception

When all positions give the same results this shows that all three positions have good lobes in the direction being worked. Remember there will be many lobes when the loop is used on one of its higher harmonics, and the best switch positions may not be the same on each band. IN CONCLUSION

The Trinity Loop will not outperform a rotary beam but on average results taken in all directions it will outperform a single fixed antenna or even two such atennas facing different directions. In my location I also find that the signal to noise ratio is better with the Trinity Loop than with "open ended" antennas.

May your Trinity Loop work as well for you as mine does for me.

Amateur Radio May 1981 Page 23

FORWARD RIAS

VK1 DIVISION

(Postal Address WIA (ACT Division) Inc. PO Box 46, Camberra 2800 ACT)

At the VK1 Division's Annual General Meeting on Monday, 23rd February, 1981, the following office-bearers were elected .-

President Bill Maxwell VK1MX Vice-Presidents Andrew Davis VK1DA, Fred Bohertson-Mildle VK1MM

Secretary Theo Vidler VK1KV. Transurar Kevin Olds VK10K

Committeemen, Ken Pvett VK1NDK, lan Coleman VK1NDI Cec Maloney VK1NCX

Ron Henderson VK1RH was re-elected to his position as Federal Councillor, Atlendance at the AGM was well down on the very high standard set throughout the 1980 General Meetings The Committee trusts that this is only a temporary aberration, perhaps brought about by a reluctance emong many to seek office.

Bert VK1ZAT, on behalf of the Repeater Group, reports that approval has been granted for the installation of a 70 cm repeater in VK1. A team headed by Peter VK1DS, Ed VK1VP, Mery VK1ML, Les VK1ZKL and Bert himself, made a pilprimage to Mt. G nini on 22nd February at a.m., they would have us believe. A couple of hours was then spent digging the hole in which to plant the new electric finger While suffering sore hands and ending up tired cold and hungry, the crew reportedly enjoyed the chore. Ed has advised that it might be possible to have the repeater in operation before winter, provided Murphy stays home and alt sise goes well. The group hopes to hear everyone "upstairs" once their task is complete

VK1MH - MELBA HIGH SCHOOL STATION

David Baume VK1UD (QTHR), Station Supervisor of the above High School station in Canberra has advised that VK1MH transmits in the HF bands each Wednesday at the following times: 0230-0310 UTC and 0515-0600 UTC.

The VK1MH operators - all students at Me.ha High -- are interested in making "on air' contacts with other school stations At present six students attend these ses-

sions and four of these lads also attend the VK1 Div sion's NAOCP classes at Melba High with "Uncle David" as their tulor

VALE VK1JK - JACK KNIGHT

day, 4th March

It is with regret that the VK1 Division records the passing of one of amateur radio's true gentlemen Jack Knight

VK1JK - on Sunday, 1st March, 1981 Jack was the proud father of Senator John Knight, M.P., whose untimely death occurred only three days later on Wednes-

VK2 MINIRULEFIN

ANNUAL GENERAL MEETING

The 1981 Annual General Meeting of the New South Wales Division was held on Saturday, 28th March. The meeting was opened at 10.30 a.m. by the Chairman. Divisional President Athol Tilley VK2BAD. The minutes of the 1980 AGM, adjourned AGM and EGM were adopted as circulated. The President's Report, which included as appendices the sub-committee reports of the Education Service, WICEN and QSL Bureau, was adopted as circulated at the meeting. (Any member who would like a copy of the President's Report can obtain one by either ringing or writing to the Divisional Office.)

The Annual Accounts as prepared by Divisional Treasurer David Thompson VK2BDT were adopted as circulated Returning Officer, Roger Henley VK2ZIG, announced that seven nominations had been received and that the 1981/82 Council is. Susan Brown VK2BSB, Henry Lundell VK2ZHE, Tim Mills VK2ZTM, Jell Pages VK2BYY,Slephen Pall VK2VHP, David Thompson YK2BDT and Athol Tilley VK2BAD. A report from the Constitution Review Committee, presented by Pierce Healy VK2APQ, was received and referred by the meeting to Council. The motion expressing confidence in the Articles of Association and thanking and disbanding the Constitution Review Committee was carried

The motion to confer Honorary Life Membership on T. Mills VK2ZTM was lost. The motion to bestow Honorary Life Membership on G. Sutherland VK2ZSG was lost. The motions to change Articles 82 and 48c were carried and, as approval had been received from the Attorney-General. the changes were effective from the meeting (28/3/81). The motion to invest the \$500 Dick Smith auction money and use the interest to encourage and promote education was carried. The amendment to charge for circulation of minutes to attiliated clubs was not proceeded with. Roger Henley VK2ZIG was re-appointed as Returning Officer for 1981-1982. The meeting closed at 3.22 p.m. COUNCIL REPORT

At its March meeting, Council was pleased to welcome Rive Mountains Amateur Radio Club to affiliation with the NSW Division. There are now 27 clubs affiliated with the Division, Orange Amateur Radio Club was given permission to conduct tests on relaving Divisional broadcasts on to local repeater channel 6700. Club members take call-backs and would appreciate reports on signal quality.

The NSW Division does not have an Intruder Watch Co-ordinator, Requests have been made on broadcasts for both a co-ordinator and others to report on intrusions by commercial stations into

amateur allocations. Are you concerned shout the Russian "woodnerker"? Do you value our frequencies enough to complain when they are taken over by commercial interests? If so, Divisional Council would like to hear from you

Council has been advised that the costs of the Tower Appea are likely to be in the vicinity of \$3000-\$4000, as much preparatory work is required to present as forceful a case as possible. Council regards this case as a test case VITAL to future amateur applications to erect towers and has decided to guarantee payment of legal expenses up to \$2000. To date (31/3/81). \$340 has been donated to the fund. Thanks for secent donations from M du Feu \$20. E. van de Weyer \$20, W. Fleid \$5, Parkes ADARC \$10, S. Brown \$20, K. Matthews \$10 (in April AR, the \$50 donation attributed to Coffs Harbour ADARC actually came from Oxley ADARC - my applicates to Oxley). If you would like to support this fund, please send cheque made out to the WIA. Box 123. St. Leonards 2065 Council wrote to the local office of the

DOC congratulating them on the sceedy issue of exam results after the February exam Some candidates received their results by mail 21 days after the exam. Council decided that concessional membership rates for 1982 will not be less than the levies charged by the Federal WIA 7th CENTRAL WEST AMATEUR

CONFERENCE

The 7th Annual Central West Conference was held on Sunday, 22nd March, at Dubbo, Jim Edga VK2AJO welcomed 30

A Call to all holders of a

NOVICE LICENCE

Now you have joined the ranks of Amateur Radio, why not extend your activities?

THE WIRELESS INSTITUTE OF AUSTRALIA (N.S.W. DIVISION)

conducts a Bridging Correspondence Course for the AOCP and LAOCP Examinations.

Throughout the Course, your papers are checked and commented upon to lead you to a SUCCESSFUL CONCLUSION.

For further details write to: THE COURSE SUPERVISOR. W.LA.

P.O. BOX 123. ST. LEONARDS, N.S.W. 2065 amateurs to the meeting, which was charred by Watty Wattons VKZDEW, Alternate Federal Councillor for the NSW Division and Federal Contest Manager.

Many aubjects were discussed, Including additions to the 80m band, K calls, operating habits during contests, repeaters, log keeping, third party traffic, eldow Morse frequency and the 75th anni-trosaurer David Thompson WCSED Trosaurer David Thompson WCSED and the Wilde WCSED discussed the operation of the Wilde WCSED discussed the promision of the Wilde WCSED discussed the promision of the Wilde WCSED discussed the promainstun and benefits of

WICEN
The meeting carried a vote of thanks to
Cac Bardwel, VKZIR for his valued servives in teaching and correspondence. The
committee also recorded appreciation for
the work done by the KSW Divisional
Council during 1980-61 Any member who
would like a copy of the mindles of the
covuld file a copy of the mindles of the
covuld files, and the control of the covidence of the
VKALO.)
WEALO.

ATV GROUP

The first meeting of the VK2 ATV Group-was held on February 23rd Elighleen interested ameteurs attended and elected George Hughes VK22NY as President Foture meetings will be held on the third Tuesday of each month, and new members will be welcomed. For further information about the Group, write to PO Box 330, Hustville 220s.

WICEN

The 5th Schofields Air Show was held over the weekend 28th-29th March. WICEN provided a large radio and telephone network for ground communications. The exercise was most successful and a fuller report will be presented in a future AR.

Details of three clubs affiliated with the NSW Division.

NORTH WEST AMATEUR RADIO GROUP Box 133, Inverell 2360.

Net: Mondays at 9 p.m. EST on 3575 kHz

using VK2AZF
President, T. Lumbewe VK2ZX; Vice-President, J. Belford VK2AZF; Secretary, G.

Jopson VK2VPP; Other Committee, D. Bailey VK2NVN, W. Thomas VK2NXT,

P. Beard VK2VBM.
Repeater: VHF VK2RMI, channel 6950, in Moree/Invereit area.

MOREE AND DISTRICT RADIO CLUB Box 68, Moree 2400.

Net: Fridays at 4:30 p.m. on 3575 kHz using K2DGM.

Meetings At East Moree Primary School. Classes: Wednesdays and Sundays at 8 p.m. at 150 Heber Street, Moree.

President, C. Boughton VK2VSH; Vice-President, H. Schouten; Secretary, C. Barton VK2VXH, Other Committee, R. Page VK2YOW/VTH, E. Shone, R. Ireland, H. McKenzie, P. Most VK2BYX.

GRIFFITH RADIO CLUB

Box 4, Griffith 2680

Nets. Wednesdays at 8 p.m. on 28.48 MHz usling VK2DBK. Wednesdays at 9 p.m. on 3.61 MHz usling VK2DEI (SWARS net). Meetings: Third Mondays at the Scout Hall

in Koobe Street, Griffith.
President G. Watkins VKZDGW; Vice-President, J. Lacey VKZNGL/YEZ; Secretary,
J. Chandler VK2DFC; Other Committee,
L. Boneham VKZDFN, J. Hill VKZDK,
G. Watkins VKZVRW, R. Speed VKZYNC,

B Barber VK2VXY.

Repeater VHF VK2RGF, channel 6850.

Located at Mt. Bingar, approximately 20 km north of Griffith, with a range of about 65 km. Output 10W into rinco.

ranger antenna. COMING EVENTS

19th May (Tuesday): ATV Group meeting. 24th May (Sunday), 10 a.m.: Fourth Conference of Clubs at Goulburn RSL Club, Market Street, Goulburn

31st May (Sunday), 2 p.m. South West Amateur Radio Society AGM at Narrandera Ex-Servicemen's Club Directions on channel 6000.

7th June (Sunday), 8 a.m., Club liaison net on 3575 kHz.

27th June (Saturday), 2 p.m.: Divisional Auction at 14 Atchison Street, Crows Nest.

Accompanying the VK2 Minibulletin this month is a photo which was published in a Forbas newspaper in 1952. There are some familiar faces and call signs in the photograph, accompanying which was the following article.

"RADIO AMATEURS IN FORBES -

A convention of amateur wireless operators was held at Forbes during the weekend. Twenty-four members of the 'Ham fraternity, the married ones bringing their wives, attended the first of such fundions ever held in Forbes.

The President of the Wireless institute of

Australia, Mr. Corbin, was one of the Sydney contingent of four, while Coonamble, Wagga, Bathurst, Eugowra, Parks and Forbes (three delegates) were also represented.

At the business meeting in Flannery's

Hotel lounge, Mr. J. Reed, one of the top men of Overseas Telecommunications, Sydney, delivered a lecture and showed films. The well known Forbes hospitality was

strongly in evidence with a barbecue lunch at Mr. Hugh Stiff's home, "Cumbilows, and an evening at Mr. John Meaghers home in Wombat Street

In previous years two Forbes delegates had attended North Coast conventions of amateur operators, but as the State in now zoned, it was felt that Forbes should grasp the opportunity to be hoat to its first

Susan Brown VK2BSB.

Zone Convention."

QRK5

A monthly transmission from the Victorian Division WiA.

With March 24th over and away, may we pass on our most sincere congratitations to those who received a "Lucky Lattor" from the DCC, and commisserations to contract the contract to the contra

Now that it's all over, this seems to be a good time to make a few quick com-Amateur Radio May 1981 Page 25



ments about the State Convention. As it was to be the first State Convention for many years we expected to make some mistakes, but to learn by them, and so it was no great surprise when things did not turn out as planned. The general consensus of opinion is that it went well considering the short time available to prepare/ organise the entire show Heartfelt thanks go to those companies and organisations who contributed to the event, and to that small band of enthusiasts who so unselfishly gave their time for the planning and running of the Convention. If any one person should be singled out, I'd nominate Alan Noble VK3BBM, who put untold hours and immeasurable effort into the convention - a real powerhouse of drive and

enthusiasm Good on you, Alan We view with some concern the gradual degeneration of behaviour on the Melbourne repeater channels. It's bad enough that we have to put up with some idiots whose great thrill in life is to make obscene and/or unsavory comments anonymous y, of course. YOU will enhance that thrill if you acknow edge his existence, so just ignore the clown, no matter how much self-control it takes But what has happened to the 10 second breaks between overs? One has only to note the number of "Time-outs" where respondents have grabbed the mike so quickly in order to reply that the repeater hasn't deactivated and let the time reset. The main offenders seem to be those who spend most of their "ON AIR" time on the HF bands where you have to be quick, and the newcomers to the bands who haven't been told of correct operating procedures. In most cases a friendy word of advice is sufficlent - if you manage to break in!

Amazing as it may seem, there are over 2500 WIA members in Victoria. Of their number, about 20 to 30 seem to keep in touch with the Institute by attending meetings, or by direct contact with councillors, or both. That means, in turn, that the decisions made on your behalf by Council reflect the opinions of a very small minority This situation was highlighted at the last General Meeting when there weren't even enough members attending to make a quorum, so the meeting was a non-event! It reminds me of that rather we known piece of graffiti - "APATHY - WHO CARES?" Quite seriously there are many of you who voice good opinions and deas (and crticisms, too) on air and that's where they stay -- in the air. Why not present these ideas to Vic. Div and let vour Council see whether they can be implemented. Put aother way - put your money where your mouth is!

Further to my article last month on the thoughts of a special class of amateur licence, you would be amazed at some of the comments I've heard about that. It really dragged some of these sandbaggers out of the woodwork, and their screams of protest are still echong around this GTH. It would appear that bit about rescinding all two letter calls is the bit that really

hart, but there's not really a problem when you consider the matter carefully. To retain his two letter call an amateur would merely have to pass this new grade of licence examination. Now one often hears designed comments on air about how easy it is to get as licence these days "Sand in half-accore Whiteably box-tops" or works to that effect. I'm sure that the thought of a higher-level exam in multi-choice format higher-level exam in multi-choice format these folia. Or is it a case of "Methinia he doth protest too much"?

Those of you who have subscribed to this magazine for some time may remember an article entitled "Wee Willies Wooder" or smiller. Without looking at the particular liters, I suspect it described an ATU but the subscribed and a subscribed with the subscribed and the subscribed with subscribed with the subscribed with subscribed with

That's all for this month - send in that

73. Pete Drury.



The Monthly Bulletin from the Tasmanian Division WiA

North West Notes submitted by Jim Davis VK7NOW (VK2KOW)

Meeting held Penguin High School with an attendance of 40, including guests.

The Australian National Band Contest (music of course) is being held during Easter week. A number of VK7s from North West Branch will be in attendance providing a comprehensive communications system.

Details of a mini Ham Fest at Port Sorell were discussed and to be advised. A new member was welcomed — Arthur

Trevaskis.

VK2BWi and VKSAWi take note! A VK7
CW net is to be set up on the north-vocast. (No more GRN and GRM locally.)
Operators will be Charles VK7CF, ex. ships-operator, Geolf VK7WZ, ex. RAFA radio op, and Don VK7DP, with years of antisety experience. Good task, gentlement. A long needed service for VK7 frequency will be 500H Times and days of operation to be

VHF enthuslasts should also note that repeater 3 147-756314-715 has been increased in power. Thanks, Martin VK7MM. During the evening a VKS visitor was welcomed — John Ingham VKSKG Kip KP you Beling Served fame). No, an ATV expert, possibly number one in this field. An increasing discussion was had by all with John. A video tape was screened during.

the evening, displaying the VK5RTV complex.

Divers take note Jimmy Davis NKTNOW (VIKTKOW) leaves on the 10th April per Qanitas, 15 days in all, on a special kind of Dixpedition to ZL. For more information watch next month's issue Old-timers and Tasmanians will be thrilled with his discovery, could be sparking things along. Good tuck, Jimmy

HORTHERN HOTEL

Friday 13th saw 19 members attend the annual general meeting. Elections were held and VK7AE was elected as President.

A working bee was organized by VK7NAB to assist in the erection of antennas at Eskleigh Hospital for a well known amsteur, VK7WM, as VKANPJ, VK3BWK, QRA, Kelvin Williams. To amsteurs concerned he is in top shape and listening to all bands. Visitors welcome.

Repeater 8. Mt. Barrow, Gentlemen be

patient as there are several problems regarding the antennas, power is down and area coverage is down. Several VK7s are blaming their faithfu! old rigs.

A new member, Homer Fairley, was welcomed.

Next meeting Friday, 10th April, at Sourke Street Club Rooms.

Recent vieltors to Tasmania were VK1BM (JA1PHL). Delsuke Ara and VK1NBO Gus. Ara was heard on all repeaters and was the host of numerous VK7s. Highlights of his visit were a trip to Filloders island and to Eskleigh Hospital, Perth, the CTH of VKTWK, ex. VK3BWK Kcl. Several photos and notes were taken and submitted to CQ magazine in Japan by Ara.

To all WKBs John Beckett, av WKSEF. now WKFSF, Filnders Island, is now cell-ve on all bands, including 6 and 2m. All visitors are welcome at his "Blue Rocks" OTH, Possibly one of the best locations for ametieur radio in Australia, ORN is non-abstent. WKFI's a norther Island to the "Worked all landed Award". Good bluck, John; with the high cost of diesel fuel we will understand if the rig is not switched on.

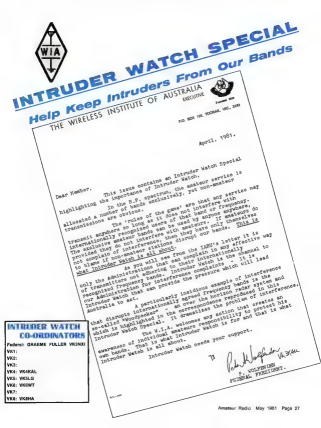
VK7FI, PO Box Whitemark, Filinders Island. (QTH "Blue Rocks")

Amateurs wanting to increase their points for the Tasmanian Devil Award should now listen: Sundays 0100Z 28,560 + QRM and 28,580 + QRM: 0500Z 21,380 + QRM: 1030Z 14,325 ± QRM Tuesday 1000Z 3,580 ± QRM

VKY State Annual General Meeting held sharday, 21st March, at Bourke Street Club Rooms, New State Council elected— President, Ivan VKYXL: Secretay, Ken VKYZKJ: Treasurer, Shane VK7ZSC' Llalson Officer, Tony VKYZTH, Federal Councillor, Peter VK7EQ: Alternate Federal Councillor.

Mike VK7MC.
Next Division Council Meeting 25th April (Anzac Day) at Northern Branch Club Rooms.

Allen Burke VK7NAB/ZAN.



POSITIVE STEPS TAKEN THRO

RECENT INTRUDER

- Radio of the Koran QSYed
 - AXM 32/34/37 spurious ren
 - Radio Cairo on 7050 kHz wil



Mr. A. W. Chandler IARL, Region 3 Intruder Water Co-ordinator 15 Point Avenue SEALMARIS VIC

Door Mr Chandler

You wrote to the Prime Miguster concerning interference being expert due to Over the Herizon Radar, You views with concorn any unsutherised hands.

It is correct that the interfer from Over the Horizon Radar transmis employed by a number of countries as requirements. In such sessitive circ to positively identify the source of prove possible, you will appreciate any action unitiated by the Australi changes in the attitude of the count

Accordingly, it is believed tha number of bands with other services frequencies to choose from at any ga svoiding the usually transpent inter transmissions by anateur operators t frequency at the time such interfere

Pariament House Cariberta, A.C.T. 2600 Telephone (66) 37th Level Austracia Square Tower Sydney Telephone 6

THE INTERNATIONAL AMATEUR RADIO UNION

January 27. 1981

Prisses make this information available to all members of your executive, as it con-

prises make this information available to all seminors of your executive, as it com-tains information which we believe to be respondent to the future of easiner redio.] A prominent western administration wishes once again to address the problem of A prominent vertical administration visions over again to address the problems of the co-rulling facilities and opposite and when the co-rulling facilities of opposite and which is reported to be an exercise-industration and properties and which is reported to be an exercise-industration of properties and which is reported to be according to the control opposite and which is reported to the control opposite and which is reported to be according to the control opposite and which is reported to the control opposite and the control opposi

m R .0 Important that eventures of the several inhader weaches, and other assumes It is important that members of the several bounder Watches, and other amounts as well-like as early regards as yeal-like as any regards as possible of laser/severals to the summer reduce several system and writte databas exclude uni

as well. The as many resports as possible of intercentics to the awarder redo servi-from the suparion Woodpecker, These reforts of interdetence should, as usual, to from the violation Woodpecker. These reports of breathernoon should, as creat, be fitted with the appropriate telecomounications officials in your against creations. filled with the appropriate telecommunication editorials in your administration. In addition, Informational surmaneas of the complaints filled chingle be sent to Jazu lie, addition, informational surmannes of the complaints tited should be sent to both life of the direct or vis the resional tender (watch Coordinatoric, whose addresses are

LARU

By copy of this letter, the Bestonal Tournday Watch Coordinators are ureed to en-By copy of this letter, the septional (ourself watch Coordinators are urged to ex-common export of this project. Apalle, the proper evenue of consistent about this courage aupport of this project. Asiah, the project avenue of complaint about this tetratriever is through the injectomentalizations editionates and an asset of real projects. interference is through the telescommunications administration of the assessor region station which is below interfered with. In the world of the TTO, I(I's administrations noted below. estation which is before interfered with. In the world of the TTU, It's administration which we do not consider the problem with as this can read which which will be problem. which which the yower. Thus, extractive actiful in a problem such as that can result only white an administration or a number of administration, can be yound enough. only when an administration, or a number of administrations - can be usual enough in their concern. (conclusts sent by reduce analyses' directly to an offending status, in their concern. Constaints seek by redio hashees directly to an osteodies assert or to the elements too of a foreign station country interference, or to the statistics of the seek of or to the administration of a foreign station country interference, or to the international referencement cation, will have negligible effect, So aldun

Richard L. Baldwin, WIRU Socretary, LARU

regional introduct is atch coordinators Region 2 M.I. Cibson, W7115 1215 N. 28th Place Renton, WA 98055 USA Region 1 Thomas, C315M 36 Chelwood Cres. Leeds LSS 2AQ township to England

Region 3 All Chandler, VK3LC 15 Point Ave. Reaumatis, Victoria Australia 3193

THE DEPARTMENT OF THE PRIME MINISTER AND CABINET

CANDERRA, A.C.T. 2500

Dear Mr Chandler,

I am writing to acknowledge receipt of your letter of 5 February 1981 to the Prime Minister concerning radio interference.

I have been asked to let you know that the matter you raised has been brought to the attention of the Minister for Communications.

Yours sincerely.

of armon

(W. Ammon) Senior Adviser Operations Branch

11 1 16.

DUGH YOUR INTRUDER WATCH

WATCH SUCCESSES:

from 21435 kHz.

AR, April '81, p.47

goved from 14120 kHz

AR, Sept. '80, p.37 OSY about May/June 1981.

MINISTER FOR COMMUNICATIONS

Deputy Leader of the National Country Party of Australia cassing of the House Member for New England

a - ... 1991

the Rt Bon J.M. Froser C.1 MP. seed to the Amsteur and other banes ay be assured that my Department ptrusion anto the Australian amateur

nce problem you describe results ions. Such systems are, however. ar important part of their defence mstances, it would be very difficult the offending signals. If this did hat it is extremely unlikely that I Coverment would produce sumificant / concernes.

as the ameteur service shares a nd has a signable allocation of on time, there should be scope for cronco affects from such Rador sporarily suffring to enother Se is present.

Yours samcerely

(Inn Sinclair)

ion Isn Sinclair. Minister for Communications. Canberra, Apr. 2600.

Dear Sir.

Patcher to ay latter of recent date to the Price I do really think that you have missed the Point Page 1, the Page

An over the horizon radar signals referred to have constituted by the Edward and from ESSY (Ass. Nurseas of the Laposetth Section 2014). The Company of the

15 Point Ave. Beaumaris, 3193.

31.3.81

nation on 1535 Milobert this copyrighting in particular net operation by the particular net operation of the particular network networ impossible by that permission signal over-tidle our companies the large production of the large produc

sore than a desen separate Assemble your letter I took to the logger than a desen separate Assemble your letter I took to the logger than a desenve comprehensive between the separations and the large than the logger than t

soudrocally delig to being a dericative measure y could said say it being a constraint seasure, and I would so further thing buy it being secure accessive measure, and I would so further thing to be seasure accessive measure, and I would so further carried to the season of the seas

olegr to all do hope that you will be able to see your vay. The Pracer thinks of the struction. I would like to know what

Tours Sincerely

(ALS. W. Charles. VR3LC.

(ALS. W. Charles. VR3LC.

- Ebclosed is a copy of letter from IABU beadquareere that sparsed this off. IARU Intruder Watch Co-ordinator for Region 3. up to date

consideration is being given to supply each war. Co-ordinator, and possibly others, with a regular News Shee containing listings of intruders and any other relevant information relating to our activities. The News Shest will probably be on a trial basis for twelve months to smalls its value to be determined.

For your information regular monthly reports compiled from information passed onto me by individual amateurs and the few known active Watchers have been ferwarded to both the Department of Communications and Region 3 IARU Intruder Watch Co-ordinator.

Please give this matter your earliest attention.

4 Hallen G. FULLER

PEDERAL INTRUDER WATCH CO-ORDINATO

2.7578 241 1651

INTRUDER WATCH COLUMN

The following is an extract from an article by VK3LC printed in "Region 3 News".

In summarising Intruder Watch reports we find that Finland is number one in volume of reports, followed by the USA (about 5 times as many as the next), then Switzerland, Britain, New Zealand, West Germany, Barbados and Australia . . . followed by 5 other countries

I as Federal Intruder Watch Co-ordinator am very pleased to see that Australia even rated a mentioned, as the response to Intruder Watch in this country is on a very low level

By far the greatest number of reports in VK are coming from VK4, followed by VK6, VK3 and VK5. The rest of the Divisions leave a lot to be desired

After appeals on State broadcasts for reports on the woodpecker, the response has been rather noor. The Intruder Watch Service would certainly like to receive a lot more reports. Reports are required on Radio Peking, which operates on the 7000-7100 MHz band, the strongest signal you are likely to encounter is on 7010 MHz with a very strong harmonic on 14020 MHz.

Please remember, for the WIA Intruder Watch Service to help you as amateurs you must be prepared to help yourselves.

A late QSP from VK3LC "Owing to representation from the IARU Intruder Watch, Region 1, Great Britain, the Egyptian broadcast Radio Caori, operating on 7050 MHz (this signal is very strong early morning in VK), will be vacating the 7 MHz band in May or June of this year."

Finally I would like to appeal to any amateurs who have a sound knowledge of a particular language or languages(very little time involved), as I am working on a new approach to the Intruder Watch Service. Please write direct OTHR

73. Graeme Fuller VK3NXI, Federal IW Co-ordinator.

HEI P

WITH INTRUDER WATCHING

IF YOU WOULD LIKE TO BECOME AN INTRUDER WATCHER WRITE TO:

GRAEME FULLER VK3NXI THE FEDERAL

INTRUDER WATCH CO-ORDINATOR

Some Over-The-Horizon Radar Information

★ RUSSIAN WOODPECKER AR April 1980, p.43

+ OTHR

QST April 1980, p.39 ETI Feb. 1978, p.35

PENSIONERS

If you believe you are entitled to a WIA pensioner grading --

> PLEASE clear this matter direct with YOUR DIVISION as early as possible.

Your subscription rate is based on your WIA grade - check your AR address label.





EQUIPMENT

SUPPORT

OUR







THE VK3BWW FORMULA FOR DX SUCCESS!! HIGH QUALITY

\$66.00

\$73.00

\$145.00

\$102.00

AT LOW COST BEAMS

3 EL 10 & 11m 3 EL 15m 3 EL 20m 6 FI 6m

DUORANDER 3 EL 10m, 3 EL 15m \$135,00

Prices include Gamma match

Our beams are easy to assemble and adjust. Entirely NEW CONCEPT — NO NUTS OR BOLTS Spare parts, elements, booms and gamma matches available. Add \$3.00 for Pack + Freight

For further information PLEASE RING (03) 366 7042 VKJEWW WERNER & G. WULF

92 LEONARD AVENUE ST. ALBANS, VICTORIA 3021

SPOTLIGHT **ON SWLing**

Robin Hawood VK7RH 5 Holen St., Launceston, Tasmania 7250



If you find that the VK2BWI/VK5W) Code Practice sessions on 3550 kHz difficult to copy due to QRM or QRN, or perhaps it is an unsatisfactory time period, you should consider copying the Maritime Communications Shore Stations. These serve the large naval and merchant marine fleets that ply the world's sea lanes. Most stations carry weather bulletins, navtigational warnings and some even send practice drills for trainee W/T officers

Their primary purpose is to pass commercial traffic between ship and shore. As they operate on several frequency bands simultaneously, to take account of changing propagation conditions, it is comparatively easy to hear a station with traffic at any time of day. An added bonus to this being the listener gets acquainted with the different styles of sending or "fists"

The shore station operates on a fixed frequency, listening on a designated calling channel for ships with traffic. Once a ship makes contact with the station, he nominates a working frequency so as to leave the calling channel free for other vessels to use, in effect split-frequency operation. You will also hear the use of abbreviations, as well as the "Q" and "Z" codes.

At regular intervals, the shore station will transmit a list of traffic on hand for ships. It gives the ship's call sign (often twice) and may add QRJ after the call, indicating that they are holding radiotelephone traffic for that particular vessel These traffic lists make good practice as they usually are four fetter groups. The weather and other related information provides good plain language copy

However, after getting used to listening to CW, you can easily slip into the trap of anticipating the next letter or word, and errors creep in as a letter is sent that you were not expecting. This is what we call "journalising". To overcome this, try copying faster fists, or concentrate on cypher groups. Another lurk could be copying FUJ in Noumea, heard very well in eastern Australia, as they transmit their information in French. That should eradicate your "journalising"

If you are copying one of the many Japanese shore stations, be warned. They transmit copy almost exclusively in a completely different code. This is because the Japanese alphabet consists of 63 characters, compared to 28 in the Western. although the numerals remain the same. Soviet stations also send copy in a different code that relates to the Cyriflic alphabet. So unless you know the two different alphabets, skip listening to these otherwise you will get hopelessly confused!

The shore stations continuously transmit a Marker Signal or I/D when they are not engaged with commercial traffic. This is in order that the W/T operators aboard ship know If they will have propagation on that particular band. If that band is unsuitable, he listens for the station's signal on a higher or lower band Here is a typical example of what the

procedure is .-"VIS 26 VIS 26 DE JINSA JINSA OTC? K "

"JNSA JNSA DE VIS 26 OTC 2 OSS2 K " A Japanese ship on the 8 MHz calling frequency asks if VIS (Sydney Radio) has

any traffic on hand for him. Sydney confirms that he has two messages on hand QSS? means what is your working grequency "VIS 26 DE JNSA QSS 389 389 K? "

"JNSA DE VIS 26 389 UP." Here JNSA nominates (8)389 as his

working channel, VIS acknowledges and JNSA goes to that channel, When contact is made, VIS sends the

traffic still on its fixed frequency.

"JNSA DE VIS 26 NIL QRU? K." "DE JNSA ORU SEE U TU VA." "VIS 28 TU SEE U VA QRZ? K."

Sydney asks if he has any further traffic. as he has cleared his. JNSA confirms that he has nothing further and signs off. Meanwhile two further vessels are calling VtS 26 on the calling channel

"VIS 26 DE FDRW FDRW QRK? QSS 402 OK? "

"FDRW DE VIS 26 QRK 1 QRM QSY 12 MHz K." "VIS 26 DE FDRW R

.R QSW 12 MHz TU VA" This French ship apparently is not certain that his signal is being heard, so the

shore op. suggests shifting to the 12 MHz band where another operator will handle the message, relieving the 8 MHz operator to take the other ship's traffic. The approximate Maritims Communica-

tion Bends are

| Ships working | Shore Stations |
|----------------|----------------|
| 4100 to 4150 | 4150 to 4390 |
| 6200 to 6300 | 6300 to 6500 |
| 8300 to 8450 | 8450 to 8720 |
| 12650 to 12700 | 12700 to 13100 |
| 16700 to 16870 | 16870 to 17200 |
| 22200 to 22300 | 22300 to 22600 |
| | |

There is also provision for a supplementary HF band from 25 to 25.5 MHz. but very few stations, mainly Scandingvians, utilize it. For semi-local operations, stations also use the 600 metre band, i.e. 410 to 520 kilohertz, with 500 kilohertz being the standard calling and emergency channel for both ship and shore. It is also mandatory for all maritime vessels to monitor this frequency continuously while at sea,

By keeping an ear on the various maritime stations, it can also be a quide to propagation. If you hear, for example, 4XO in Haifa, Israel, on 17146 4kHz ground 0430, you will certainly find that Middle Eastern stations coming on the Long Path Simi arly the various South African shore stations on 17 MHz at around 0500 are a good nointer to propagation to Africa on the Short Path

When PPR in Rio De Jan ero is heard on either 22430 or 22352 5 kHz at a reasonable level, it usually is a good indication that exceptional propagational conditions exist on the higher frequencies.

it is also worth noting when propagation is coming in from regions at other than expected or normal periods, I have observed that this could indicate that there will be an ionospheric disturbance in the offing which will affect band conditions for up to 36 hours. Propagation often is very good after these auroral disturbances anheida Well, that is all for this month. Hope you

have a lot of fun listening and copying these stations. Until next time, the very best of DXing and 73s .- Robin L. Harwood LIST OF MAJOR SHORE STATIONS Frequency

VIX/VHP - 4285, 6428.4, 12907 5, 16918 6 RAN Belconnen

VIS - 4245, 4272.5, 8484, 8521 12952, 17161.3, OTC, Sydney. VIP - 8597, 12994, 6407, OTC. Perth (WA) KFS - 6350, 6365.5, 8444, 8558.4, 12840, 17025.5. San Francisco

KPH - 8620, 8640, 13002, 17016.5, RCA, Bolinas, California FUJ - 8844, 12858, 18957.7. 22481.

Noumea, New Caledonia, GKC - 13019.8, 8490, Port.shead, UK. WCC - 13033, RCA, Catham, Mass. (nr.

Cap Cod)

ose

There is a penalty of 20 pounds for operating an unlicensed receiving station "It should be borne in mind that your broadcast receiving freence does not allow you to move your sai from place to place at will Before operating the portable set, per-mission must be obtained from the sulhorities to transfer it temporary . The number of amalous transmitting stations in 1924 were about 130 each in NSW and Victorie, 30 in Q d 28 n SA 19 in WA, and 14 in Teamen a Extracts from 'Evening News" Wireless Handbook of 1924 HEA SH BAND

IARU R3 News February 1981 reports that from 14/7/1990 the 50-54 MHz band n the USA has been de-regulated by the FCC although 50-50.1 MHz remains CW only and repeaters are restricted to above \$2 MHz. The ARR. Is working with various 6m special interest groups to produce a voluntary band plan which is complicated by other countries amateurs being restricted to a smaller band than in the USA "DX windows" at 50-511 MHz and 52-52 t MHz are suggested and above 50.5 MHz for FM and repeaters.

AMATEUR SATELLITES



Amateur satellite activity is on the increase in at least two States - VK4 and VK5 and efforts are being made to recruit more operators to the ranks. Activity from VK4 is mostly on Mode A, a facility available to most amateurs and in the morning passes - must be a 25 hour week in Johland hi, (How to make friends up north!)

Arthur VK4AW reports that VK4AJA, AGL. PU. WS. WO. KGE are participants in the OSCAR traffic and we continue to have the Mode B regulars 4TL and AJI (formerly P29ZFB and VK4ZJK) with us most nights.

VK8ZPG is active on Mode A and Peter H44PT in Solomon Islands performs well on Modes A and B. For the operators in the North there should be activity in the near future from Hawaii via WH6AMX (A. B and J) and AH6AP, Bob VK5ZRO reports working into JA on several occasions recently via Mode B at the end of passes with Ascending Nodes around 190-200 -good work, Bob; we in VK3 are looking for them also but the few kilometres extra distance makes it more difficult.

in resconse to the appeal, funds to support the AMSAT Phase 3 programme continue to pour in to AMSAT Headquarters. Harry JA1ANG tells me that 664 life members of AMSAT responded to a personal appeal from President Tom Clark W3tWI and contributed over \$30,000 to Phase 3. Harry personally presented a cheque for \$5,500 from Japanese amateurs, Whilst I have no figures from Australia I am sure the keen satellite operators are making their contribution to the world-wide effort. For a donation of \$5 or more you can support the Phase 3 programme and receive a distinctive call sign badge. The badge is 75 x 45 mm and displays the AMSAT fogo in red, the AMSAT name is in blue, and your name and call sign are engraved to show blue with a white background. Send your donation to AMSAT HQ, PO Box 27, Washington, DC 20044, USA Specify your first name and call sign. Enclose \$1 for post and packing and an extra \$1 if you require airmail

Many thanks to Dick VK3ARR for bulk handling applications in VK3 and for arranging an appeal via the Divisional

broadcast and ATV segment (thanks to Bon VK3AHJ, my indefatiquable ATV neighbour). Can other Divisions help likewise?

Would you like to join AMSAT? If so, let me know and I will send you an application form. The subscription is \$20 per annum

or \$200 for life membership. For those who wish to have advanced and detailed orbital predictions, the Project

OSCAR orbital calendar is now available each three months Send a SAF with at least \$1.20 postage for each issue to Project OSCAR, PO Box 1138, Los Altos, CA 94022. USA

There is a still some uncertainty on the launch date of Phase IIIB following the decision to cancel the Firewheel Project due to budget problems. However, there is a strong possibility that Phase IIIB will be on board "ARIANE" rocket No. L7 due for launch during 1982 - firm news should be available in the near future. AMSAT-Germany, builders of Phase IIIB.

have requested opinions on the frequencies they propose to use. The following bands have been suggested and as they fall within the WARC 79 allocation for satellite operation, they would seem to be acceptable (and a challenge). 1. U-Transponder

Uplink: 435,300-435,150 MHz. Downlink: 145.820-145.970 MHz. Engineering Beacon: 145,990 MHz. General Beacon: 145,8125 MHz.

2. L-Transponder. Uplink: 1269,950-1269,150 MHz. Downlink: 436,150-436,950 MHz, Engineering Beacon: 436.020 MHz. General Beacon: 436,040 MHz.

Both AMSAT OSCARS 7 and 8 continue to operate effectively with AO7 Mode B being the most popular. We still have problems with mode switching on AO7 but the general opinion is that this makes satellife operating the more interesting

The spin rate of AO8 is slowing down Normally, the rate is 1 rev. per 5 mins., but this has now become 1 rev. per 17 to 22 mins. Why? Can you help by monitoring Channel 1 of the telemetry information and forwarding your report to Bernie Glassmeyer W9KDR/1 at ARRL HQ? AO8 is getting hatter due to the low soin rate and the orbital drift and from time to time modes are switched to increase battery drain and hence keep the battery cool

ACKNOWLEUBEMENTS To Charlie VK3ACR for writing last month's

notes while I was otherwise occupied, thanks to Qantas. For this edition: Bob VK5ZRO, Peter VK4PJ, Orbit Magazine and AMSAT

PREDICTED EQUATOR CROSSINGS FOR MAY 1981

OSCAR 7 Orb No. 7 29570 0043 3 16104 10 29658 0115 92 16202 009 74 297.46 107 87 24 29833 0033 87 16397 0018 65

Av. Orbit Period (mins.) OSCAR 7 114 9147 Av Long tud nal Increment (degs)

OSCAR 7 28.7373. OSCAR 8 25 8002

Taken from Orbit Magazine (free to AMSAT members) is an authentic article on the Causes of Launch Fallure of Ariane L02 which carried Phase IIIA satellite.

THE CAUSES OF LAUNCH FAILURE AT KOUROU Alexander Schoening DC7AS

Ludolfingerweg 52 1 Berlin 28, West Germany

Many reports about the failure of the ARIANE LO2 launch have been published by the ESA (European Space Agency) since the 23rd of May, 1980. Even shortly after the failure of the

launch a record was made public about the events that happened in the span of time between the ignition of the engines and the destruction of the vehicle 108 seconds rater. This record has been published (1) and was later supplemented in ESA publications in more detail and by the events observed (3) The D engine which plunged into the sea

with the rest of the rocket from an altitude of about 25 kms, was found about 5 kms to the south of the iles du Salut on the the 18th of June, 1980, and retrieved from the sea. The remains of this engine were taken to Messrs. SEP in Vernon (France).

ESA gave an account of the first preliminary results of the examination of the engine D in a press release (2) In June, 1980. Therein it is stated that many assumptions regarding the cause of the fallure of the launch could be rejected and that only three hypotheses should be taken into consideration

1. A first examination revealed in particular the presence of an identification label in the engine in the vicinity of the N₂O₂ injection orlfices. ESA declared later (3) that it was clearly proved that the plastic tag in question had never come into contact with nitrogen tetroxide. Obvlously it was flushed there only after the destruction of the engine. Furthermore, an engine test reproducing this circumstance was caarried out with satisfactory results. The tag was probably torn off and then sucked into the injector on splash-

Detailed analysis of the noise produced by the engines seems to show some difference compared with the results recorded during various ground tests in Europe ESA rejects any hypothesis which may have appeared in the press that the stages of technical design of the exhaust-jet deflector located beneath the launcher may have been influenced by economic considerations. On the contrary, the design was a result of thorough studies and tests on an engine-fitted mock-up carried out in Europa.

3. Certain characteristics parameters of the D engine start-up, such as the combuston-pressure built-up, show tolerances slightly greater than normal.

During the summer 1980, six working groups were busy trying to confirm or to eliminate the abovementioned hypotheses. They presented a detailed report (1) following additional studies, the contents of which is summarised in the ESA/CNES press release No. 24 dated October 16, 1980 The following extracts are from this release

- 1. "The failure of the ARIANE L02 launch on the 23rd of Mat, 1980, was due to combustion instability of a high frequency (above 2000 Hz) that occurred on one of the four first-stage engines 5.75 seconds after (gnition
- 2. "This extreme violent phenomena, lasting only 3/10ths of a second, abruptly altered the characteristics of the injector whose degradation led to the destruction of the engine 64 seconds after onition. The fire that broke out after this in the propulsion bay caused the vehicle to be destroyed 108 seconds after lift-off '

The examination results (especially recent experiences concerning manufacturing tolerances of the injection nozzles) are to be considered on the occasion of the next test aunch (L03 with METEOSAT) in the second part of March 1981. The last test faunch (L04) is scheduled for June 1981

REFERENCES

(1) Werner Budeler, "ARIANE LO2 - Explosion und Absturz nach 108 Sekunden", Issue 2/1980, Luft und Raumfahrt, pages 56-57

(2) "ESA/CNES Press Release" No. 17,

dated June 24, 1980 (3) "Third Report on the L02 faunch",





"You cant get ATV anymore Dear the Authorities removed Foot Note 59".

From SEQATV Group

A REMINDER A WIA MEMBERSHIP CERTIFICATE

IS OBTAINABLE ONLY FROM YOUR пусном

IC-22S on Marine Frequencies

Following the construction of an outrigger for selection in 25 kHz steps, between 146 and 148 MHz, problems with my transmission became obvious.

Something amiss was first noticed by Bob VK5ZHR, who commented on my noisy. unstable carrier, and later that same night Colin VK5HI broke in to politely inform me that I had been guilty of tripping his Albany Repeater Monitor Recorder (VK6RTW 144,5 MHz) and also confirmed Bob's previous observations.

Then came the ultimate embarrassment. The phone call from P. and T Department informing me that VK5ZDD had been heard on a Marine Frequency at Outer Harbour (156 MHz)

Following the checking of my outrigger and power supply the problem was isolated to the 22S at the top end of the band only. With Bob's help, the first place we

checked was the logic of the duplex control circuit. Here the circuit diagram supplied was no use at all. Firstly the circuit diagram supplied could not work anyway and IC7 in the 22S was entirely different to IC7 on circuit diagram,

I have included a circuit diagram of the duplex control circuit obtained from tracing out the printed circuit board. Basically, at Simplex and Duplex "A" operation the frequency programmed from the diode matrix is the same as the output which is fed to the divided IC, but on Ouplex "B" transmit, the logic code output is 600 kHz higher.

With this task and with use of a logic probe a faulty IC (IC7) was located and

With low power setting, and by observing the RF meter on the 22S, it was noted that at frequencies of 146.75 MHz and greater, a reduced power output was occurring and this was displayed by squegging on a CRO Bob's immediate comment was alignment problems

Following a visit to Steve's VK5ZNJ QTH. to make use of a newly acquired frequency counter, the problem was overcome when we started adjusting the trimmers around the output stage of the pre-driver C100 forcuit diagram ident, but unmarked on the board), made all the difference. The reduced power output resulted from a low supply voltage on collector of pre-driver Q19, caused by excessive co ector current from an incorrectly tuned driver stage

Bob then checked his 22S and found that he could be heard at least 200 kHz either side at 147 6 MHz. By peaking all trimmers in final stage of approximately 156.9 MHz resulted in reducing bandwidth within spec. A similar adjustment on my 22S was also needed

It appeared that both our 22S had been aligned at the bottom of the band (probably since this is where pre-programmed channels are) instead of the centre of the whole band With all this done and an on-air check with P. and T. Department, I was again smiling.

All these problems high ghted the folfowing points -1. Do not assume that all commercial

- equipment is correctly aligned 2. On-air criticism given in the right
- attitude can be very valuable. 3. P. and T. authorities are not the nasty
 - men often portraved their attitude and co-operation was most appreciated. Many thanks for the advice and support

freely given by Bob and Steve, and I trust that publication of this experience may help other ICOM 22S owners From SA Wi Journal, February 1981.

replaced, but the fault did not end here a. 15 40 0. 100 TO! IC 225 CD4909 IC6 ~ C04030 DUPLEX CONTROL CIRCUIT IC9810 CD407

YOU and DX

6 Briar Place, Ferndale, WA 5155.

This is the tenth column I've scratched together When I took on the job I promised both myself and more particularly the XYL that I'd give it a serious "bash" for 12 months. Why? For several reasons, mostly though because no one else had offered but also because I felt I was (with sufficient time spent on air coupled with assistance by way of brief notes, on air contacts, etc.) capable of doing a reasonable job. So the lawns painting, paving, fencing, etc., were neglected and still are come to that. I've expressed ideas, gripes, ridiculous on air practices, etc., however the twelve months are now rapidly drawing to a close and I fully intend the forthcoming July column to be my last.

Will someone else be prepared to have a shot? I hope so, I also hope the offer to take over is from well east of here. You've had two years of the DX scene through a VK6's eyes, Mike 6HD with his fean toward the lower bands without doubt made many of us realise the "rag-chew" bands were capable of much by way of DX; similarly my leaning (or should I say fanaticism) for 10 metres has I hope at least generated a bit more interest in the band.

It's really quite simple: Australia is one awfully big country, propagation even between Perth and the north-west of the State is totally different, for Perth DXers the South American continent, particularly on 10, poses real problems; we seldom get a good opening and when we do we join the queue behind what at times seems to be a thousand or more VK3s, 2s, etc., most of whom seem to be working the guy for the umpteenth time -- please don't take offence - (though a bit of help would be nice). I believe we over here do much the same when working across the "pond" into the African continent - the point I'm trying to make is that what's DX to a Sydneysider could well be in our eyes QRM.

So there you are, if you'd like to give it a try put pen to paper now as printing deadlines cut down the time left considerably - how about It? Any offers?

FACT AND FICTION Rumour has it that Dave K6LPL has set his

sights on Kermadec for his next trip (following a successful Juan Fernandez operation): have been unable to catch up with Dave to confirm but here's hoping.

OY-land has been the subject of intense pirate activity - save your time, trouble and IRCs and ignore the following "stations", all prefixed of course with OY: DA. 1KRQ, 2BEH, 2MA, 5BFA, 5CP, 5JA,

50Q, 8BK and 9AGM For those still needing OY (including me) listen for him around 28,450 on week-

On CW things were quite active with

Thursdays on 28.770 - wish you luck! He's never very strong.

Still no news on 4W and the many rumours of 70 have all checked out to be false - don't give up hope but we could be waiting for a while yet. I've been supplied with a list of past and present VK0 and VK9 QSL information - if you're still chasing a QSL route drop me a line and I'll be pleased to assist where possible. Thanks to Nex! VK6NE for compiling the

For those of you who one time or another check into the ANZA net (21.203 check in just prior to 0500Z dally), Percy VK3PA would undoubtedly be familiar. Ken 3AH has been good enough to send a photo of the co-ordinator and originator of the net which I hope will be printed in this column soon. Thanks, Ken, for snapping the rather reluctant gentleman, and thanks Percy from the DXers around Australia for your time and dedication.



ON THE BANDS 10 Metres

Who said the cycle is dropping off for us here on VKB and, from what I can gather. the rest of VK? This band has been the centre of DX activity with several 24 hour openings. Crazy crooked, long and short propagation has had many wearing rotors out in rapid time.

On phone the following stations all generated plenty of interest: 3D6AO, OH3XT/OH0, EL2AK, EL2AV, YS3CG, VP2ED, JA1JWP/JD1, TL8WH, J28JL, 8Q7AZ, ST2FF, C21BS, TL8CN, 5Z2YV, 5Z4NQ, KG6SL/KH0, KB5RY/KX6, HI8LC, 3B8DB, 6Y5AA, 3B8AE/389, CE3GN, VP1MK, J88AQ, A22ED, A22BX, C5ABS, FORGW ZF2UE, F9UW/3A, 5N0DOG. Sorry I've indulged myself, but there hasn't been a better month in a long while hr. On CW (not that I went down there very

often) H44BP and VU2WP plus a never ending supply of Europeans were easily workable. 15 Metres

Somewhat lost in the shadow of its higher neighbour on phone within the novice seqment, YJ8NPS, CE3YF, EA6CF, J73PP, EL2AV, EA8YG, FO8DF and F9UW/3A were available and were worked by many

CO7FM, DU6RE, HZ1AB, H44M and 3D2VU.

20 Metres

Sorry I neglected this band completely apart from one contact on phone with TLBCN. On CW though a whole feast of DX was available with 3D2VU, 3D2NB, 5Z4YV, TI2MWH, PJ2HR, OE2VEL/KH8. J28CM, FM0FOL, FH8CO, FG0FOK, FC2CC, EA9EU, EA6HH and W4PRO/CEO.

40 Metres

A CW report again - for the patient (and tone deaf, those commercial stations drive me mad before I even get started) EA6FZ, EASPS, UGBSW and 5Z4YV (he sure gets around), plus Europe and USA were all workable. 80 Metres

Boy, do ! get disheartened; climb out of bed at ridiculous hours, not a whisper of a signal day after day here in the west, but workable CW from the Eastern Seaboard, DLSAN, H44MM, UK2RDX, YU4FRS and UB5ZE

That's it for the month; trust you've enjoyed it as much as I. Particular thanks to Eric L3-0042 for the comprehensive CW report and Bill VK3VYP, especially for the information on 15.

QSL INFORMATION F9UW/3A - via Home Call. KH3AB - via KB7MO. 5N0DOG - via W4FRU. CSADS - via DL1LO. HZ1AB - VIa K8PYD. ZF2EU - via K5HFT. VS6CT - via KB9N.

CR9C - via DL2RM. 9K2AH - via JA8BI. H44MM - via K1MM. KV4AB - via PO Box 7055, St. Thomas, Virgin Islanda.

JAIJWP/JD1 - VIa JAIRJR. 3D6AO - via PO Box 1, Mhlume, Swazi-

land 5Z4YV - via JA2KLT. ST2FF - via YU2DX. TLBCN - via WSRU.

VP8WA - via WA4JQS. KHOAC - via K7ZA VO2CW - via New Manager VE3ICR. VP1MK - via NOBNY

J88AQ - via W2MIG J28CM - via Box 215, Djibouti, 3D2NB - via Box 2722, Auckland, NZ. FH8CO - via BP76, Dzaoudzi, Mayotte Island.

OSP

FREQUENCY SPECTRUM

VP2MLB - via W2IRS.

According to Richard Kirby, director of the CCIR of the ITU, not enough work is being out into Ending better ways of utilizing the radio spectrum. Continuing his speech at a recent IEE conference In London he said that studies of spectrum utilization pught to be better recognised as a legitimate and challenging discipline of communication acience and many university faculties and research budgets did not recognise this fact. Mr Kirby pulined the work of the CCIR in this field along five main areas bandwidth - efficient modulation (interference-resistant modulation - spread spectrum), frequency re-use, domestic and regional satellite systems, the role of HF and improvement of aquipment standards from the point of view of apurious omissions, and unwanted responses.--From IARU R3 News, February 1981.

ends around 07-0800Z working into Japan or if propagation permits 1300Z most Page 34 Amateur Radio May 1981

A La Mode

The following is an extract from the Royal Naval Amateur Radio Society Newsletter for summer 1980.

"You may like to print the following story which may raise a smile or two among the membership. I was reminded of it upon reading G4CDZ's story of a transmitter in a boat many years ago.

This story concerns are exercise dreamed up for the Med Feet in the 558 is which a soundron consisting of one currier, several relatives and a multitude of destroyers and frigates were supposed to effect a lending in Malta. As a procursor, a secret agent was to be landed in Silema Creek from instructions passed to him from another apply in the bay, their jamed, the effect of the contraction of the secret agent and the secret agent agent agent and the secret agent age

Thus, early one forencon, a young telegraphite armed with a new type of wellytalky found himself being pulled in a standard pussers whaler from Grand Harbour around to Silema. He was there landed upon a rocky promotiny and told to call from time to time, using a special call sign, so as to direct the main spy to the rocky promotiny.

Apart from the special portable transceiver, he had been detached to his position armed with a packet of sendwiches and two or three bottles of blue. (A special Maltese brew much loved by Maltess.)

Now it was a hot day, and having as up the equipment and tested it, the young telegraphist found he was both thisty and integry. Consequently as less candwiches by one of the bottles of blue. Despite the heat and the effects of the bottles of blue, our young operator checked the gear from the tottles, and time gleichy passed. The time to time, and time gleichy passed. The greatest and the supply of herrings-in and borr quickly disappeared.

It must have been towards the end of the afternoon watch when a best appeared in the distance and quickly drew near to the rock on which our young telegraphist had been placed. An Irate PO Tel leagt out of the boat, rushed up to the operator and said, "What the hell have you been doing?"

'What's up Potts?' said the operator.

'What's up!" said the PO Tel, 'Where've

you been all day?"

"I've been here Potts, using the call sign
I was given, nobody came back to me

though'
"You are in the rattle,' said the PO Tel,
'the whole exercise has been loused up because of you.'

'It wasn't my fault Potts,' said the young operator, 'I've been calling like mad every 15 minutes and no one has come back to me.' Well we didn't hear you,' said the PO sl.

"Hey, what's that rig you're using there?"

'Oh, it's a new one Potts, we've got several of them aboard in Neon."

"I've never seen one of those," said the PO Tel

Tel.

What type is it? Hey, wait a minute, that is an FM rig you have there.' 'Oh yes, it's an FM rig. What are you

using?"
"Oh, no wonder, the modulation is different," said the PO Tel

Yes, one half of the Mediterranean Fleet had put to see in readiness for the landing, using AM equipment, whilst the spy located at Sliema Creek had been issued with a, what was then new, transceiver using Frequency Modu

How many thousands of pounds had been expended that day on thus oil algart from anything else, goodness only knows. Certainly that was one landing that was made to the control of the con

This contribution, cuiled from the RNARS Newsletter, was contribued to that publication by Derek G3NTB.



P.O. Box 274 SUNNYBANK, QLD, 4109, Telex AA40811 A.H.: BRIAN VK4-AHD Telephone: (07) 341 4767

At Liverpool and Districts Amateur Radio Club Field Day 22 March 1981







Doug VK2ZYM with his doppler scan antenna.



Hounds kined up for the mobile foxhunt.



John VK2VUK selling gear. TAREE AMATEUR RADIO CLUB

Meetings SES HQ, Victoria Street, Taree, on second Tuesday of the month at

Club net Mondays on 28,480 MHz at B p.m.

Controller Bruce VK2NCK

Classes for NAOCP and AOCP held at Chatham High School, Dav.s Street, Chatham, on Wednesdays at 6.30 p.m. Correspondence to Secretary, PO Box 712, Tares, NSW 2430

Page 36 Amateur Radio May 1981





VHE/UHF BEACONS

144,600

144 700

144,800

144,900

Freq. Çali 8ign

Location 28,335 VK2WI - Sydney 50.005 H44HIR - Honiara KH6EQI - Pearl Harbour 50.100 51,022 ZL1LIHF - Auckland 51,999 YJ8PV — Vanuata 52.013 P29SIX - New Guinea 52,150 VK6KK - Arthurton VK8VF - Darwin 52,200 52,250 ZL2VHM - Palmerston North 52,300 VK6RTV - Perth 52,320 VK6RTT --- Carnaryon 52,330 VK3RGG - Geelong 52,350 VK6RTU --- Kalgoorlie 52.370 VK7RST - Hobart 52,400 VK7RNT - Launceston 52.425 VK2RAB - Gunnedah 52,435 VK3RMV - Hamilton 52,440 VK4RTL - Townsville 52,450 VK2WI - Sydney 52.500 JA2IGY - Mie 52.510 ZL2MHF - Mt. Climie 52.800 VK6RTW --- Albany 53.000 VK5VF - Mt. Lofty 144.010 VK2WI - Sydney 144.162 VK3RGI - Gippsland 144.400 VK4RTT - Mt Mowbullan 144,475 VK1RTA — Canberra 144,500 VK6RTW --- Albany

VK6RTT — Carparyon

VK3RTG - Vermont

VK7RTX - Carnaryon

VK5VF - Mt. Loftv

145,000 VK8RTV - Perth 147 400 VK2RCW - Sydney 432,400 VK4RRR - Brisbane 432 450 VK3RMB - Mt. Bunningyong

No changes to the beacon list but the need to continue to list the Hawaiin beacon has

been again proved with it indicating openings to KH6 during the month. Last month | asked the various cus-

todians of the beacons to furnish me with Information about their particular beacon. as I am continually being asked for such Information. Please don't forget to let me know coop

NEWS FROM TASMANUE Ian VK7ZZ sends information of a general

nature of the type of activity being pursued by various stations, particularly in southern VK7. Overall, 6 metre DX has been good. starting 18/11/80 when Hobart stations worked ZL2, 3 and 4, to be followed on 20/11 with VK8GB after hearing the Darwin beacon for a couple of hours. 23/11 produced a good opening to JA with call areas JA1 to 7, many contacts on CW due to local noise. As time and days progressed contacts were again made to ZL plus P29 and H44. 13/3/81, whilst being Friday 13th, was

not unlucky for the Hobart boys when VK7ZTA, VK7ZIF and VK7ZZ worked KH6IAA, and VK7ZZ also worked KH6FQ. Signals came in from slightly south of east. which was rather unusual. The KH6EQI beacon was S9+ for over an hour. Also heard were two W6 stations, but they could not be worked as they were operating on the KH6EQI frequency and their attention could not be attracted! The Hobart 6 metre beacon is being

widely heard, and reports have come in from VK, ZL, JA, P29 and G-land On other bands lan reports a number of

contacts to VK3 on 144.1 from Hobert area but overall 2 metre activity down there is not great. Seven stations are now on 432 MHz, and four stations have indicated interest in going up to 1296 MHz. Thanks for writing, lan. MELITOURNE ACTIVITY

Gil VK3AUI reports a drying up of JA con-

tacts during February, one late opening at 1400Z to VK3NM. Contacts to Hawaii were made on 13/3 at

1014Z to KH6IAA, and again on 15/3 when KH6 was available from 0700Z, and KH6IAA again on 16/3 about 0930Z. Gil reports 15/3 a classic example of

signals not making it to 52 MHz. At 1039Z heard JA8AQ on 50.099 559, 0145Z JASJSG 5 x 9 on 50.105, 0150Z JASEJH 5 x 9, 0145Z JH8BLJ 5 x 9, both on 50.105. A very big JA doaplie on this frequency. Almost no signals on 52 MHz only a couple of weak contacts in Melbourne with everyone trying very hard. Same day at 0916Z heard VK4RO working KH6, with the sigpal from Ross coming in from north-east, indicating some form of scatter signal, From 1030 to 1125Z an opening to JA with JA1, 2, 3, 6 and 7,

On 16/3 starting 0032Z JAs on 50 MHz observed calling LU in Spanish, but nothing on 52 MHz Thanks, Gil.

THE VK5 REPORT

As I have been tied up somewhat during March working for a big local community project which fortunately has now successfully been and gone, I rely on my old friend John VKSZBU for those interesting snippets of news which show how March treated us and some other places.

3/3: Es to VK2. 5/3: Auroral propagation VK2 and VK3 to VK5RO, 11/3; VK TV into California at 40 dB over S9 during the morning according to W7KMA 15/3: JA7NAM to VKSZBU 5 x 9, 16/3, KH6IAA to various VK5s peaking 5 x 9 st VK5LP. W6XJ to ZL

17/3, 1250 to 1430Z "wall to wall" JAs 5 x 9, all districts including a number of new ones, an incredible opening, 1440Z KG6DX to VK5ZBU and VK5AVQ during another CW dogpile on low end of 52 MHz. 18/3: VP2VGR Virgin Islands crossband to VK2 and VK3, Initial tries to get them up to 52 MHz unsuccessful, MUF apparently only to 51 MHz. 19/3. DL3ZM/ YV5 Caracas, advised via 28 885 trying on 52.020, only weak blips heard. 21/3. WA4TNV/KL7 on 52,044 around

2345Z (actually 20/3 GMT day) worked by VK5RO and VK5ZPW, and just missed by VK5LP due to fading out at 005ZI When Peter worked him about 0001Z he was 5 x 7 here! Last trace of Clay was at 0018Z. He showed up again between 0235 and 0310Z when I am told VK5AGM worked him. WA4TNV/KL7 also noted worked in VK2 and VK3. His signals here had very heavy QSB on them, seeming to indicate a rather low angle path, I was not surprised at something like this happening as various signals from the USA had been noted for days previously around 42 to 43 MHz in the mornings up to 59, and they were still being heard by VK5LP on 22/3 and 23/3. Also received a report that Bob VKE1AVX had heard a VK5 during the contacts on 21/3. FORD DISTANCE YO MEW PRACARD

John VK5ZBU passed on the mouth watering news that at least ZL1QM. possibly others, on 28/3 between 2000 and 2200Z (our local morning of 29/3) had worked the following ZF2GR Grand Cayman Is., near Cuba; VP2VGR British Virgin Islands; KV4FZ American Virgin Islands, VP1A possibly Belize area; C6ADV Bahamas: KP2A and NP2AE areas unknown; all contacts in Caribbean areas. which is a very long haul even from New Zealand To give some idea of the spread of signals FOBDR was also worked; the Tahiti station also heard or worked in VK7 to S9+. 1 did hear some of these signals had been heard in VK2 and VK4 but this is unconfirmed Altogether a very worthwhile effort, and hopefully one which might lead to something good for VK stations.

Also noted on 30/3 that KH6 was working H44 and VK4 about 1000Z. Going back Amateur Radio May 1981 Page 37 to the New Zealand contacts on 28/3 here is further proof of what you can do if you have that segment on the low end of 50 MHz. The stations were all worked between 50.095 and 50 100, so what hope do we have in VK to break in on something like this? By the time the overseas stations have worked out what is available on those frequencies there is no hope for any worthwhile signals appearing on 52 MHz.

APPRENTICE OF THE YEAR Congratu ations to Lewis VK6ZGO of

Kalgoorlie, who has been presented with the Electrical Apprentice of the Year Award for 1980. He is in his final year and is apprent ced to the WA School of Mines.

He won a grant of \$1000 and will travel to Sydney to compete with other State final sts for a \$5000 prize which will be awarded to the National Apprentice of the Year

Many have worked Lewis on 6 metres and we all hope he does wall in the future. Thanks to the WA VHF Group Bulletin for that news

NEW HOME FOR SERG The South-East Radio Group at Mt. Gam-

bler now have a new home at Olympic Park, Mt. Gambler, which, after some renovations, would be occupied by the time you read this.

Members have also found the Club is not quite as old as or ginally thought, only 20 years instead of 21, so the special 21st birthday dinner has been deferred until a date to be announced in 1982

I note also from the "SERG Bulletin" that the Annua Convention Registrar, Mike VK5AMT, has been transferred to Port Augusta, and the Co-ordinator, Peter VK5ZBF, now does shift work, so there are two positions which need filling in order for the Convention to go ahead. I am sure I speak for all those who have attended Mt Gambier Conventions that the loss of the Convention would be a great blow to amateur radio - let us hope the remaining members close ranks and keep it going.

SIX METRES TO G-LAND

I suppose it is a matter of perspective or something, but I note in the January 1981 issue of "The Short Wave Magazine", published in the UK, that the world startling contact between Andy VK6OX and G4BPY. G3COJ and G5KW on 27/11/80, 52 MHz to 28 MHz respective y, rated only 14 lines of column width, three lines of which were devoted to mentioning the Carnarvon beaconl

NEW ZEALAND AGAIN

There hasn't been much reported about just what the 50 0 to 50.150 MHz segment has meant to the ZL operators, but the folowing is a summary of what has been happening recently according to the Jan-

uary/February issue of "Break-In" "Cliff ZL1MQ writes with an interesting summary of 6m openings so far this season; Six metres first opened to the Northern Hemisphere on 10/10/80 when

W5YDF worked ZL1MQ on CW and ZL1AUM on phone, 23/10 opened to W6 with W6BYA, W6YDF, K6HHJ, WA6JRA, K6RMJ, K6QQN, WB6BMB and WA6PZL being worked by the locals, 25/10 sew W6XJ, K7KV, W7FN, W7FLD, WA7BAC and other W7 stations. 10/11 and 11/11 open to W6 and W7, while on 11/11 ZL1MQ worked VE1ASJ, 15/11 W6 and N5ARS worked. 17/11 KLTWE and VK3 on 52 MHz, 18/11 W5UWB and XE1GE worked. 20/11 ZL1QS worked XE1GE. 25/11 a super day for W stations, all districts worked by some ZL stations, 21/11 and 23/11 saw JA worked by ZL1, 29/11 and 3D2JT worked five ZL1s.

"1/12 ZL1 to ZL4 open, 6/12 ZL1 to ZL2. 13/12 open to ZL4. 27/12 ZL4, VK2 and VK4, Band open to VK all call districts 28/12 to 31/12, 2/1/81 ZL1MO to FK8CR, FK8AB, later YJ8PD, Cliff concludes with comment that W openings have been above average, VK openings the best in 22 years. He has now worked 16 countries on 6 metres and notes 22 per cent of Northern Hemisphere contacts were on CW - a thought for the anti-CW brigade!"

Additional to the above, and still from New Zealand, Brian ZL2BFC reports:

"Bob ZL3NE in Christchurch enjoyed good DX in November, On 17/11 at 08002 Bob worked VE1ASJ and VE1AVX with signals 5 x 7 to 5 x 9. Graham ZL3AAD quotes the distance to VE1AVX as 15.555 km and VE1ASJ as 15,478 km which should give Bob the ZL 6 metre DX record unless someone further south worked him. Bob reports that at the time he had Wa 1, 2, 3, 8 and 9 and VE1s coming in at once up to S9+ on the FT200 S meter. To quote Bob 'you will be able to imagine the pile up calling me, which has been borne out by the QSL cards received, all kW stations with big antenna on 12m beams and 30m high. I really only touched the top of it working 24 Ws in all the above call areas. A VE3 was heard in the pile-up but I could not identify him.' Bob goes on to say the band was in and out until 1230Z, when the VKs hit, followed by JA to 1300Z. By 1400Z they were all S9, fading around 1500Z only to return at 1645Z and staying until 2000Z. Early evening saw KH6IAA. W6HTH/KH6 and KH6FO worked amonost the JA and VK stations, KG6DX heard Bob that night but due to local QRM was not heard in Christchurch. He finally pulled the switch at 2140Z, having QSOed 102 stations outside ZL. 2 VE, 24 W, 3 KH6 ,60 JA and 13 VK.

"Over the following eight days Bob ZL3NE worked a total of 170 DX QSOs, including XE1GE. He wonders whether anyone has bettered 102 outside ZL contacts in one day or is this a record too? His equipment on 6 metres consists of an FT200 driving an FTV650B transverter to a 5 element beam on a 9 metre mast. On receive he has a low noise pre-amp with 25 dB gain, making operation on 6 metres just like 80 metres!"

If that report doesn't serve to indicate firstly that being a bit closer to North America as New Zealand is has a lot in its favour, and secondly that having 50 to 50.150 MHz as well, then we in VK are only now really beginning to realise what we have missed out on through not having an opportunity of operating near the 50 MHz end of the band. Congratulations to the New Zealand amateurs who have been making the most of the opportunities presented to them by a sympathetic adminis-TWO METRIC

Largely quiet this month at my location several contacts with Jeff VK5YU at Tailem Bend near Murray Bridge but as mentioned earlier. March has been a busy month in other ways here

TECHNICAL TIP

Have you ever wanted to tune up a piece of solid state 432 MHz equipment and not had a source of weak signa, with which to do it? You need something which is stable, low in output and free from spurious signata.

if you have a good 1 MHz crystal callbrater rich in harmonics which go right up to 432 MHz and beyond then you have something with which to start. The one I use is built from a circuit published in "6 UP" some years ago by Rod VK2BQJ. which was actually capable of giving some output right up to 1298 MHz. I feed the output through a tuned cavity filter tuned to 432 MHz, which then eliminates signals other than those I need, thus removing any high amplitude broadband signals, so that I finish up with a low output stable 432 MHz signal with which to tune up a preamplifier, front end or other staces of the receiving part of the transverter, etc.

Doing the job this way will get the various tuned stages working pretty well; you can subsequently give things a tweak up If you want to when you can get someone on the air to provide the necessary weak signal, but if you have everything well shielded from the calibrator in a metal box. coupled to the filter through coax cable and then on to the converter the same way, you won't be far out for most purposes.

Closing with the thought for the month: "We are not primarily put on this earth to see through one another, but to see one another through "

73. The Voice in the Hills,

CLUBS

The 1981 WIA CALLBOOK will contain a Club Listing.

Please send Club Details direct to: WIA, Box 150, Toorak, 3142 as soon as possible.

Same data required as in the 1979 WIA Call Book.

Page 38 Amateur Radio May 1981

AROUND THE

ANTENNA FARM

The use of short telescoping sections results in advantages in manufacture, transportation and, most importantly, in handling the tower with antenna attached, because of the shorter radii in the tillt-over position.

These towers are designed to withstand 144 km.h. (90 m.p.h.) winds with and 444 km.h. (90 m.p.h.) winds with equivalent of a TH6DXX and heavy duty rotator on top, and will pass local government inspection. Drawings and engineering computations will be aupplied to prochasers for the purpose of gaining an exection nemt.

All ferrous components are hot-dip galvanced to very high standards. The winches for telescoping and tilting are prosent to the properties of the prosent properties of the prosent properties of the protriangle of the prowinch and cable for permanent support. Antenna support pipes and weatherproof chaser, to said rotators and antenna meat brackets, be they large or small, can be company can also supply satts sections of cover for either free-standing or guyed

Instal.ation will be arranged and the type of ground support system can be varied to suit soll conditions.

For inspection of complete towers and further information, contact Arnold Wilkey VK3AGW on (03) 56 4465, or after hours 754 4111, or write to Antenna Farm, P.Box 106, Cakleigh, Vic. 3166

NEW HAND HELD DIGITAL MULTIMETERS AVAILABLE EDGE IN AUSTRALIA

GFS Electronic Imports of Mitcham, VIctoria, should soon have available two new low cost hand-held digital multimeters manufactured in Japan by a well established efectronic instrument maker, Soer Corporation

These new 3½ digit DMMs are the models ME-501 and ME-502. Both have loud of crystal displays and use large scale integration (LSI) solid state techniques, consequently they are highly durable and have a battery life extending up to 200 hours. Both low battery and automatic polarity indication is provided for in their



displays. All ranges are fully overload protected and zero adjustment is automatic.

The ME-SGS (shown in photograph) reads DC and AC voltage up to 1000 volts, DC and AC current up to 10 amps, as well as resistance. A handy feature when in the resistance mode is a built-in buzzer for use during circuit continuity checks. Input impedance on the AC and DV voltage ranges is 10 megohnts.

Soar's ME-501 is similar in many respects to the ME-503 but has only two AC voltage ranges, 200 volts and 1000 volts, although provision has been made in its design for transsistor hFe measurement over a range of 0 to 1000.

The expected selling prices of the ME-503 and ME-501 are \$135 plus ST and \$99 plus ST respectively

For further information about these two new digital multimeters contact the distributors, GFS Electronic Imports, 15 McKeon Road, Mitcham, Victoris 3132. Phone (03) 873 3939, Telex AA 38053 GFS.

NEW UPDATED SYNTHESISED VHF AERONAUTICAL AM RECEIVER



An updated version of the already well known Synthesised Airband Receiver, the Comni Model-R1010 was recently released.

The R-1010 is intended for use in a wide range of applications from airlines, Department of Transport, to flying clubs and home use. It is designed for operation on both 240 volts AC and 12 volts DC All vehicle mounting hardware is supplied.

A phase locked loop frequency synmeiser is utilized, glving full frequency coverage with 25 kHz channel specing from gation and communication acronautical band. Highly effective impulse noise reduction is achieved by using multi-stope Active IF Noise Blanker circuitry. A sensitivity of less than 1 microvolt for 20 dB use of a double conversion super-helrodyne receiving system.

Frequency readout is provided by a red LED 5 digit display. Easy selection of the 1120 channels being achieved by use of a coaxial type channel selector switch and a front panel mounted LED gives the R-1010 user a received signal indication.

The unit weighs 3 kg and measures a compact 160 mm wide by 56 mm high by 250 mm deep (less knobs, feet and connectors). It is supplied complete with a detachable telescopic antenns for situations where deak top operation is required.

Further Information on the Comni R-1010 can be obtained from GFS Electronic Imports, 15 McKepn Road, Mitcham, Victoria 3132. Telex GFS AA 38053. Phone (03) 873 3939.

NEW RANGE OF 15-45 MHz

OSCILLOSCOPES DUE FOR RELEASE
Also from GFS Electronic Imports of Victoria comes word of a new range of
Japanese oscilloscopes to be released in
this country soon.

The new range of five models, including one portable, is manufactured by Soar Corporation, a well known and long established Japanese instrument manufacturer.

All models use rectangular CRO tubes, having a built-in gratiquie which gives high resolution and brightness with a minimum of parallax error, are all dual trace and supplied with dual x1 and x10 probes. A front panel mounted trace rotation control is fitted to allow easy compensation for variation in terrestrial magnetism.

Starting at the bottom of the range (frequency wileo) is the model MS-3015, a 15 MHz portable oscilloscope, which features a 95 mm CRT, sansitivity of 2 mV/DIV over a frequency range DC to 15 MHz, add, subtract, chop and alternate trace modes as well as X-Y Power sources may be 180 to 260 volts AC, 11 to 30 volts DC or an optional mcad battery.

Next comes the model MS-6020, DC to 20 MHz, 5 mV/DIV, 140 mm CRT. Operatling modes include single channel, dual subtract or add. Power requirements are 180 to 260 volts AC, 11 to 30 volts DC. Very similar in specifications to the

MS-6020 is the MS-6021, but it features in addition a built-in delay line for variable delay triggering.

Amateur Radio May 1981 Page 39

Moving up to a 40 MHz oscilloscope. Soar have the model MS-6040, a CRO that uses a 150 mm CRT with metal-back-nostdeflection-accelerator and internal graticule,, acceleration potential on the CRT is 15 kV. The 3 dB bandwidth is DC to 40 MHz with a rise time of less than 7.7 nSec. Vertical amplifier modes include single channel, dual, add, subtract, chop and alternate. As with the MS-6021 a trigger delay line is included for up to 120 nSec delay, allowing its user close analysis of waveform rise times. Power requirements are 240 volts AC ± 10 per cent.

For those requiring a CRO with a 3 dB bandwidth DC to 45 MHz. Soar have the MS-6045 It is essentially the same as the model MS 6040, but with extra bandwidth.

GFS claim that the price range of the new Soar oecilloscope makes owning a high frequency CRO much more economical than it used to be

if more information is required on the Soar range of oscilloscopes, contact the Australian Distributors GES Electronic Imports, 15 McKeon Road, Mitcham, Victoria 3132. Phone (03) 873 3939, Telex AA 38053

VICOM MODEL IC-M1 2m 10W BOOSTER AMPLIFIER

loom Osaka, Japan, through their representative V.com International, announce the release of a booster amplifler for connection to hand-held transce, vers such as the model IC-2A, which increases the output from 2.4W to 10W

Recause of its small size and light weight the amplifier can be mounted in a small space in the car. The amplifier can be controlled through a DC voltage superimposed on the interconnecting coax cable.

When the nower switch of the amplifier is turned to the "off" position, the amplifier circuit is bypassed and the 2.3W output from the IC-2A is fed directly to the antenna. The amplifier covers the frequency range of 144 to 148 MHz and operates from 13.8V DC with a power requirement of 3 amos maximum. The drive requirements are 2.3W for a power output of 10W

The size of the unit is extremely small having a weight of 320 gms and dimensions of 35 mm high, 63 mm wide and 160 mm deep. It comes complete with power cord, coaxial cable, screws and other hardware. The unit contains a total of 6 transistors, 10 diodes and 1 integrated circuit, and further information and details can be obtained from Vicom International in Melbourne, phone 699 6700 or their Sydney office, phone 436 2766.

IC-ML1

Icom has announced the release of their power booster for the IC2A hand-held. The IC-ML1 is a ten watt power booster designed to facilitate mobile operation of the IC2A. Because of its small size and light weight the amplifier can easily be mounted in a small space permitted in modern motor



The DC voltage for transmit/receive switching is superimposed on the RF coaxial cable, this permits the amplifier to be controlled by a single coaxial cable connection, it also has the added benefit that, unlike carrier control methods, there are no unitial transmission cut-offs occurring In addition to this, the IC-ML1 has APC circuit. When the collector current drain is over that specified, the APC circuit functions to descrivate the booster to protect the final translator from damage.

The package contains 17 semi-conductors and its performance is bound to be a winner with amateurs who already have the popular IC2A hand-hald.

There are a limited number of these power boosters in stock at Vicom International Ptv. Limited, 68 Fastern Road, South Me-bourne, phone 899 6700, or at their Sydney office, 339 Pacific Highway, Crows Nest, NSW, phone 436 2768.

Andrews Communications Systems SYDNEY'S FIRST AND FOREMOST AMATEUR RADIO DISCOUNT STORE

YAESUI BOTH IN STOCK NOW! NEW YAESU FT-707 "WAYFARER" KENWOOD

HE SSB TRANSCEIVER Cosh Price Only

\$469

\$525

\$1,195

524



YM 16MIC \$20

e FC C Av Tuber \$139 FP TOT AC supply \$165

NEW CHIRNSIDE CE-35DX 5-el. TRIBANDER

YAESJ FL 2100Z 1 nc WARCI REGENCY M400E Scanner PALOMAR TX 200 - Linear TR POAER 350 - Linear amo \$219 Quality 2nd hand radios also in slock!

THIS MONTH'S SPECIALS

KENWOOD B-1000 Bx

KENWOOD SP-120 speaker

YAESU FT-107M DMS Tovr

YAESJ FT-480R 2m a mode

YAESU FT 207P 2m hand held

FT-707 FEATURES (from brochures) YES

YES AM act AM

· This is a Genuine Offer · Full Parts and Labour Warranty ND F shift DFC-230 s 4 cH ND funor w SWR

TS-130S

SPECIAL YAESU FRG-7700 "SW" HIGH PERFORMANCE ALL MODE SHORT-WAVE RECEIVER

12 months warranty NE W OUR PRICE 2 MHz-20 9 MHz · AM FM-SSB-CW

3 AM bandw dih and a un que charnel memo MORE?

oplions, at \$139) CALL (02) 349 5792 OR 344 7880 NOW! SHOP 7, GARDEN ST., MAROUBRA JUNCTION, SYDNEY, N.S.W.

(near corner of Garden St. & Maroubra Rd.) Mail Order Specialists: P.O. Box 33, Kensington, N.S.W. 2033

AWARDS

COLUMN

7 Litac Avenue, Flinders Park, SA 5025

"GOLD AWARD"

- This award is available from the Gympie Amateur Radio Club to all Keensed amateur radio stations and shortwave listeners.
 Stations must obtain ten (10) points
- by working Gympie Amateur Radio Club members. Overseas stations need only obtain five (5) points for qualification.
- Stations can be worked on any band using any mode. Active modes are SSB, CW, FM, AM, RTTY.
- Contacts on HF count as one (1) point each. Contacts on VHF (52 MHz and up) are worth two (2) points each.
- A contact with the club station (VK4WIH) count as two (2) points on any band.
- Contacts via repeaters are not eligible.
 Stations can be worked once on each
- band.
 8, QSL cards are not required. Applicants must send a log extract containing all relevant informations (date, time, frequency, mode, signal report, call sign).
- Cost of the award is \$1 or three (3)
 IRCs. Overseas stations \$2 or five (5)
 IRCs.
- Contacts after the 13th October, 1990, are eligible.
- Address all applications to Awards Manager, Gympie Amateur Radio Club, PO Bor 384, Gympie, Old., Australia 4570.
- Description
 The award is printed on gold card with the motif and antennae towers in sliver and all other printing in black.
 It measures 225 mm x 265 mm.

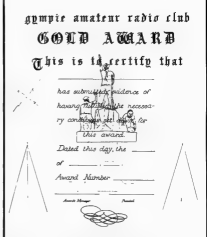
NORTH WEST AWARD

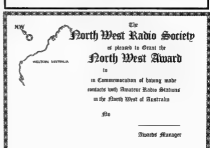
i. Purpose

To promote interest by Australian and overseas amateurs and SWLs in contacting amateurs in the North West Region of Western Australia and to promote radio activity within the area. The North West Region is defined as that area north of the 28th South Parallel.

2. Rules and Conditions

Only contacts made from cutside the North West area after 1st January, 1980, will count and an extract from the log countersigned by two other licensed operators is to be provided. The Committee reserves the right to after the rules governing the granting of the award should future circumstances or changes require that action. However, in any event the first one hundred awards shall be granted on the basis of these rules. Should any dispute after





regarding eligibility of applicants, or interpretation of these rules the awards manager's decision or that of the NWRS Committee shall be final.

For the purposes of the awards different locations shall be taken to mean two areas 40 km or more apart. Contacts must take place with both stations transmitting within 500 kHz of each other. On VHF, terrestrial repeaters cannot be used. Contacts can take place once only per station using any satellite recognised as one used primarily for amateur radio. Contacts can take place with the same station twice only providing that that station has operated from two different locations and 30 days has elapsed between contacts. Contacts may be made with portable or mobile "North West" stations so long as the eres of the portable or mobile operation is stated. The operator applying for the award must have made all the qualifying contacts from inside an area of 50 km diameter, except that if all contacts are made while operating mobile then all contacts must be made from within one call prefix area.

3 HF Award The applicant must contact at least one of the club stations, VK6MN in Newman or VK6ANW at Port Hedland, plus any other amateur operator within the designated North West area according to the following:

TRY THIS

WITH THE TECHNICAL EDITORS

CURING TVI

Here is an easy way to solve your neighbour's TVI problems. Yours, too, providing the TVI is caused by HF fundamental overload, not by VHF parasities or harmonics radiated on the TV channels, Essentially it is a quick and simple high-pass filter, made as follows.

Cut the 300 ohm ribbon between the TV set and the wall socket, twist and soldier as in Fig. 1. Now switch the TV set to Channel 2, and overlap the two ends. Carefully adjust the amount of overlap until noise-free reception is just achieved, i.e. less overlap produces visible snow. Now

tape the ends together as in Fig. 2. If coax is used, no problems! Just use two 300/75 chm TV baluns and a short

length of ribbon, as in Fig. 3. I was causing severe TVI on all channels to three of my neighbours. Two of them had very corroded antennas which had been up for over 20 years. Use of the method described completely cured all

traces of TVI, and I do run 400W PEP on 20 metres. The overlap of the feedline provides enough coupling for VHF TV signals to pass, but not enough for HF to get to the

No. of Contacts No. of Different Required я 2 Contacts must be with operators from

at least three different areas within the North West, and over a minimum period of 48 hours from first to last contact. 4. VHF Award

The applicant must contact three North West stations in at least two different locations over a minimum period of 24 hours on any authorised band over 30 MHz. Contacts must occur within the terms of the operator's licence.

5. SWL Award The applicant must submit a countersigned extract from their log for either HF or VHF contacts made according to the conditions detailed above.

6 Cost of Award (a) VK Operators, \$1.50.

(b) Overseas Operators, \$A2.50. 7. Applications Applications shall be forwarded to

Awards Manager, North West Radio Society, PO Box 282, Port Hedland, Western Australia, Australia 6721. Description The award is printed in black on cream and measures 295 mm x 210 mm

ERRATA IN MARCH LISTINGS -DXCC top listings should read: Phone: VK3OT, 288/289 Open: VK3NDY, 233/234.

Bands Used Three or More

SHURF MODFI 444-0

SHURE

FAMOUS AMATEUR MICROPHONE

NOW AVAILABLE IN DUAL IMPEDANCE

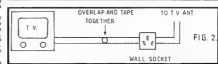
icrophone Features
High-output, durable, totally reliable
High-output, durable, totally
TROLLEO MAGNETIC carridge
Response tallored for speech intelligibility
Switch selectable high or low moedance.
Normal/VOX as the on microphone
Couble-pois, double-throw Million-Ozic and
Million-Ozic and microphone
Couble-pois, double-throw Million-Ozic and
Million-Ozic and M

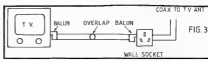
Double-poie, double-throw Militon-Cyc.s lett-type push-to-telk switch with momentary or lock-ing switch ber Three-conductor, one-conductor shielded collect

cable and switch arranged for instant connection to grounded or isolated transmitter keying. Subber feet keep microphone from slipping. Height educatment for operator comfort.
Strong ARMO-DUR case Impervious to rust and PRICE: \$108.45

TELIAM WILLIS A Co. Pty. Ltd. PHONE, (03) 636 0707 SE CANTERBURY ROAD, CANTERBURY, VIC., 3216

TWIST AND SOLDER TO TV ANT FIG. 1. 0 WALL SOCKET





I must point out that, while this method is excellent in normal signal areas, it may not be too successful in TV fringe areas. Lionel Curling VK3NM.

TV set

NOVICE



Edited by Ron Cook VK3AFW

In his regular column, "Technical Topica". ITT, Pat Hawker G3VA recently asked the quest on are a. capacitors just capacitors," the than discussed the difference between the var outs types of resistors and capacitors available over the counter. Because this a an important topic for the rovice and because Parisents the story so well, I have reproduced his article here, with acknowledgements to Pat and the RSGB. The article was published in TT in Colober 180 asset of Padio Communica-

RESISTORE

The once-ubiquitous carbon-composition resistor is today almost obsoles, having been largely supersoded by the carbon-film resistor. The film type tends to be film resistor. The film type tends to be manufactured to rather closer tolerance. The old night-wise carbon-composition resistor, though reliable, when expected to carry a continuous direct current had a tendency for the resistance to increase a tendency for the resistance to increase and the continuous control of the control

Carbon-film resistors still retain some of the problems associated with the use of carbon: they have significant negative temperature coefficient (about —300 parts per million/°C), they can be "noisy", particularly when of high ohmic value; and they are subject to flash-over where there are right voltages across the component. Carbon-film resistors with chimic values up to hundreds of megolims are available.

So, in turn, carbon-film resistors are tending to give way to metal-film types, particularly where higher wattage dissipanation of the state of the state of the state of the commal for wattage ratings of LSW to 3W. Temperature-coefficient is positive, about 300 ppm⁻²C. in low-wattage applications, they offer little real advantage over carbonim types, but now be specified where it is a fellow to commission to use a simple type and the state of the sta tion types provided that they are of correct wattage rating and of suitable physical size.

For high-wattage, wire-wound types are still often necessary; it should be appreciated that unless of a specially-wound form, such resistors are very inductive.

An carlier form of carbon-film resistor was the cracked-carbon; these used to be described as high-stab resistors. Metal-axide (e.g. tin oxide) resistors are often used in professional equipment.

FIXED CAPACITORS

Capacitors present an altogether more difficult problem than resistors; there now seem to be umpteen types, some intended for specific requirements. The suitability of a capacitor for any given application needs to be judged both on basic characteristics and its physical construction: the material separating the plates governs not only the value of the capacitance (dielectric constant) but also its efficiency at different frequencles (nower factor): together with the surrounding package it will also affect the DC insulation resistance. The form of construction and the length of the leads govern its "self-inductance", and hence the way the capacitor performs at high frequency. Because of all these variations, basic types of capacitors cannot usually be readily classified as being suitable up to some specific frequency. For example, a capacitor plus a given length of lead may form a series- resonant arrangement which can make it very effective as a bypass capacitor at a frequency higher than might otherwise be the case (see, for example, VHF-UHF Manual), Certain forms of construction enable components to cope well with heavy pulses of RF current and thus make them more suitable for use in electrical-interference suppression applications, etc. Then again, it must always be remembered that the DC voltage rating of a capacitor represents some three times or so the corresponding AC rating (a minimum DC rating of about 1,000V DC is needed for use with 240V AC mains. although it is preferable to use a capacitor rated for AC)

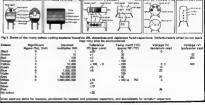
So in practice many different types are now offered some may be required to provide a very high capacitance in a small volume; others to form effective bypass capacitors up to the microwave region still others to mantain stability of capacitance over a long period, or alternatively to change value according to a specific temperature coefficient in order to permit them to be used as temperature compensators in tuned circuits, etc.

Then there are the confus rgly large number of oleatics materials, some known by trade names. The following notes are therefore far from complete, and it will often be advisable to check catalogues, etc., to discover the characteristics of particular types.

Electrolytic capacitors are now available up to extremely high values (the Americans have even marketed 100F units!) but still tend to permit significant DC leakage current to flow through them. They have a pronounced dislike for high temperatures or high ripple currents, and have limited shelflife (after being out of service for a considerable period they may need to be "reformed" by initially connecting them across their nominal voltage via a series resistor) they are "polarized" and must therefore always be connected with regard to polarity Ministure etched-foll electrolytics are today the most widely used form. They are often very inefficient at RF and suitable BE bypass canacitors may need to be connected across them. Computer-grade electrolytics tend to have lower leakage current and will permit larger pulses of current to flow in and out of the unit.

Tantalum electrolytics send to cost more but can be much smaller, usus y lest longer, have much lower leakage currents, and work better at higher frequences. If a tantalum type is specified if it advisable to use one. Yelluss are often colour-costed, downwards from the top of the compact package. Large numbers of tantalum electrolytics are now in use for domestic equipment, etc.

The old general-purpose AF and low RF waxed-paper tubular packages, which often lost much of their initial DC insulation resistance after a few months' use, have been superseded by metalized-folior, for more critical applications, metalized-film



capacitors. Paper containers have given way to plastics, i.e. polyester sealed packages, including polyethylene terephythalate (PETP) and polycarbonate. Plastic-film PETP capacitors are generally satisfactory for standard applications, polycarbonate types for high-voltage applications. Both foil and paper capacitors may be housed in tough thermosetting resins in the general category of polyester units. Metallized-film polyester types are of smaller size than foil or paper types. Polystyrene capacitors are often used where good stability is required at medium frequencies (e.g. for IF transformers, oscillator circuits, filters, etc.) Metal ized paper capacitors are used where high values need to be combined with stability, and are available up to tens of microfads. It should be noted that thermoplastic materials and polyester foil capacitors should not be expected to withstand excessive heat during soldering (polystyrene types may be changed downwards in value) Heat-induced faults can appear as "intermittents". The common Mullaro C280 polyester capacitors are metallized PETP foil capacitors with

Plastic film capacitors have very thin layers of metal deposited on the dielectric film. They can be self-healing after an insulation breakdown, and can be significantly smaller in size than foll types of

standard colour coding

equivalent rating. Polystyrene is one of the relatively few plastics used as a dielectric and needs to be hermetically sealed. Larger values may be in rectangular metal boxes, while smaller values are in metal tubes with PTFE insulators. Polystyrene capacitors have low temperature coefficients and may be specified where good temperature stability is needed at high frequencies.

An increasing problem is the many different ways of indicating the values: Fig. 1 shows some British and Japanese codings.

For high-stability applications at HF and VHF (e.g. where the capacitor forms part of a tuned circuit but is not required to provide temperature compensation), silvermica capacitors are penerally specified. and these are available to fairly precise tolerances. There are also various disc types of mica capacitors useful for interference suppression, decoupling, etc. Mica capacitors are also still useful where high RF currents are involved in transmitting

applications. For many RF applications ceramic dielectric capacitors are very widely used. available as "High-K" or more often as "low-K" devices with specific temperature coefficients. Tolerances are usually creater than for silver-mica units. Low-K types are used for temperature compensation of tuned circuits. High-K units are useful for RF bypassing, are available in various disc, tubular, feedthrough forms, and can generally be used up to about 1 GHz since

they can have low series inductance. But always remember that a straight 1 in, length of 23 SWG wire used as a connecting wire represents a reactance of about 16 ohms at 100 MHz! Ceramic capacitors suitable for use to above 10 GHz are available

Finally one must have some sympathy for the chap who complained that none of his suppliers stocks "nF" values: so a reminder that it will not make much difference to use a 0.001 uF or even a 1.000 pF value instead of 1 nF, or 0.1 uF Instead of 100 nF - or vice versal But note that some designers tend. If only subconsciously, to link a "1,000 pF" capacitor with its RF capabilities, but 0.001 uF or 1 nF types with their performance at AF.

From these notes it will be seen that the question of whether it is safe to substitute a different type of capacitor, if one is available of roughly the same value, can only be decided with reference to the actual circuit application of the component; does this call for a precise value and close tolerance? How Important is stability and/ or its temperature coefficient? Is the voltage rating adequate? Does it have to cope with signals at 50 Hz, AF, IF, HF, VHF or UHF? Is it physically the right size? Very often in such applications as bypassing. inter-stage coupling, etc., is permissible to use substitutes: the key factor, as in so many things, is to know what you are doing!

Thank you, Pat, for a timely article.

THE SNOWY RIVER COMPANY PTY. LTD. REG. NSW

Phone (02) 709 1557 Please Cell Us Last Before You Buy Phone (02) 709 1557 9 am-5 pm 5 days "ell Equipment In Factory Sealed Cartons"

> 9 am . 5 nm 5 days 9.30 am - 12.00 noon SATURDAYS

Phone (02) 709 1557

Mail Orders to P.O. Box 227, GREENACRE 2190 NSW. Add \$7.00 P & F

MIDLESALERS AND DISTRIBUTORS OF COMMUNICATION EQUIPMENT.

The Shortwave



FRG-7700 ICATIONS RECEIVER HIGH PER FORMANCE ALL MODE

A Rorators include bottom Brackets Ken KR400 Medium Duty \$135 00 Ken KR500 Vertica 180" #\$160.00 CDE T2X TAIL TWISTER extra heavy duty \$300.00 CDE HAM: V Heavy Duty \$225 00

CDE BT-IA Big Talk Light Duty \$110 00 BUTTERWAY 10:15 20 Metre Beams

Mono Dup and Tri-Banders from \$120.00 10.80 Metre and 2 Metre Verticals From \$30.00 Be e and 14eve Beams for 2 metres from \$36.00 Mobile Heads for 10-15 20 40 80 6 2 from YAESU FT-207RA 2 Metre hand held \$80 less than its opposition including charger whip, carry case etc. YM-24 Speaker Mic (remote) for FT207RA YAESU FL2100Z 1 2 Kilowatt linear am

plifier with WARC Bands POA

VAFSU FT-101ZD with W A R C. Bends 6146Bs. selectivity width control, etc. similar to TS830'x Kenwood and only \$799 00 or better

YAESU FT-902D COMPETITION GRADE WARC ISR USB AM CW FM FSK 16D-10 Metres 6146Bs, Audio Peak Filter Automatic Gain Control, R F Speech Processor, Selectivity Width Control and much more in this one excellent package \$1,050,00 and its yours

YAESU FT-7B H F. Mobile Transceiver AM/SSR/CW SOLID STATE, 100 watts input SSB/CW only \$545 00

(ENWOODSOLDHERE TOO!

"WAYFARER"



YAESU FT-707 HF SSB THANSCEIVER 658/CW

240 watts DC input AM 80 watts DC input 80-10 including WARC Bands AM-SSB Fitters Fitted. Variable IF Bandwith Control all leads and connections included.

YAESU FT-107 M/DMS

"The Competitive Edge For The 80's"

AM/SSB/CW (Wide & Nerrowl and FSK Modes. 160-10 Metres including W.A.R.C. Bands AC-DC Operation. Speech Processor 12 Memories and Scan Audio Peak and Audio Notch Filters, SSB/CW 240 watts DC input. AM/FSK 80 watts DC input all leads and connectors included Avail-

able in Ivory or Grey Front Panels YAEBU FT 480R 2 METRE FM/SSB

Much better value than that other brand and \$125 less

Dear Ameteur,

it's definitely worth while to ring our company LAST If you write or phone we will give you a price, you definitely don't have to call in person to get our best price. Remember, if we can sell it to you cheaper WE

NOVICE NOTES

THE ACTIVE ANTENNA

T. W. Barnes VK2ABI 74 Cabbagetree Lane, Fairymesdow 2519

Some time ago, in "Amateur Radio", R. R. Cook VK3AFW, published two articles on an "Active DX Receiving Antenna".

These articles impressed the writer very much, because of his interest in general coverage highfrequency reception. This article describes a circuit devised for this purpose.

The articles proposed an active antenna be erected outside, for example, on the house guttering. The active antenna is aperiod c in the sense that it is no more than 0.1 of a wavelength long at its greatest frequency of use and it is directly coupled to a wide band pre-amplifier, whose output is fed to the antenna terminal of the receiver. In this case by low impadance coaxial cable. A counterpoise earth was suggested, the

advantage of this is obvious However, if the risk of coupling line

interference into reception were taken, the house wiring earthing system could be made to act as counterpoise and if at the same time a neat metal box were made to house the pre-amplifier and on this the antenna mounted, then the box could be attached to the back of the receiver, giv-Ing a very versatile arrangement, in which the antenna goes with the receiver.

The antenna was made from a one metre length of 2.4 mm diameter bare stainless steel welding rod. The power supply came from the receiver and because of this. two radio frequency chokes used in the original project could be done without -

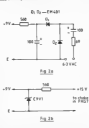
a significant saving in cost

Two of these active antennas have been made, one for a Trio 9R 59DS valveoperated receiver, the other for an FRG7 The power supply for the former was obtained from the 6.3 volt filament supply by rectified/doubler, via the remote operation socket and for the latter, via a small plug and socket specially fitted, from the filter choke in the power supply See Figs. 2A and B.

The total consumption of the preamplifier is approximately 9.0 milliamos.

In connecting the pre-amplifier to the receiver, coaxial cable is not used: direct. short, wire connections are used made to the earth terminal, to the antenna and to





the power supply for the pre-amplifier. In the case of the FRG7, a short jumper connects the short wave antenna terminal to the broadcast antenna terminal. The results for each are outstanding,

gulet and sensitive from 550 kHz to 30 MHz, and the writer's gratitude to Mr. Cook is acknowledged - reference to the original articles is recommended. CIRCUIT DETAILS

The circuit of the pre-amplifier is shown in Fig. 1, Figs 2A and B show the power supplies. Resistors R1 and 2 in Fig. 1 may need minor adjustment for greatest output and quieting: in particular the voltage across R1 should be about 0.7 volts and the EcE on the transistor about 2.5 volts. The 100 pF condenser lifts the output in the upper range of frequency. The transistor PN 4258 is specified as a

saturated switch: it has an FT of 700 MHz. works well, but has a Vceo of only 12 volts. It was the only suitable PNP transistor readily available. The 560 ohm resistors in Flos. 2A and B

also give protection against short circuits or reversed connection to the receiver

Cook, R.R. Amateur Radio, November 1978, Vol. 46, No. 11, pp. 15, 16.

2. Cook, R. R. Amsteur Radio, February 1979. Vol. 47, No. 2 p. 31

WICEN

CYCLONE MAX

The following is a summary of events seen from the Darwin end

On Tuesday, 10th March, a Cyclone Watch was announced and contact was established with Alice Springs and Gove

On Wednesday morning it was changed to a Cyclone Warning and WICEN members were put on stand-by. By midday most Government departments and large shopping centres had closed down so we had all afternoon to prepare

Loca skeds on BD and 2 metres and interstate on 20 were conducted at Intervals during the afternoon and into the evening. By 2200 IK most members had dismantled normal antenna systems and were operating off emergency antennas.

Contact was maintained both locally and interstate the whole evening up until the all-clear was given Thursday morning Having checked that there was no requirement WICEN was stood down. Interstate contact was kept up to midday

We are appreciative of the assistance given by interstate WICEN operators who maintained contact a profit at the expense of many hours of lost sleep.

It was reassuring to observe the efficiency of VK5 WICEN as they organised rosters atc The cyclone was fortunately not serious.

To the SES and WICEN it was an invaluable test of procedures and I am confident that in the future they will be sufficient. My thanks to you all There are three points I should like to

make in conclusion. 1. The Net Control Station should (and

- did) maintain strict control of the net even to the point of being ruthless. As conditions deteriorate this lob will become more difficult, 2. The best way other stations can assist
 - is to report into the net and then maintain radio silence unless needed. The NCS will decide when you are needed Standard (SES/Mi.tary type) voice procedure should be used as amateur
 - procedure is too tong-winded. 73s, T. J Connell VK8CO.

WICEN Co-ordinator, Darwin,

FMC:

(ELECTROMAGNETIC COMPATIBILITY) If radio frequency interference is causing you a problem, your are reminded that "Advice on all types and aspects of Interference (PLI, TVI, AFI, etc.) is available

from the National EMC Advisory Service" SEND DETAILS TO

VK300 Federal EMC Co-ordinator, QTHR.

Amateur Radio May 1981 Page 45

LISTENING AROUND



With Joe VK2BJX, Buronga, NSW

AR's recent story about an elderly amateur who, because of his age, was unable to rates the finance to buy nimself a rig, and of how a well flowen Sydrey businessman and of how a self-businessman story and shows that there are yet some story and shows that there are yet some totall you of the difficulties I also have had, for It seems that when one is over the age of 00 one is reported as a financial segment of the property of the control of the property of the control of the contr

For economic reasons the Kraco CB rig I bought in 1977 for 27 MHz was converted to give me the 28 MHz band, and I use it via a DS high-powered transverier (KS134) toget on to 80 meters. An AWA carphone (a.d. valve type) gives me Mildur's channe. 8 on two metres, and spart from this, despite my full call, I have nothing to operate on the other bands.

So with hopes of getting going on other bands, I called up a Midural finance firm to raise the wind as it were: "There'il be no problem: all off the managerial vioce on the other end of the phone. Just call in and see us, and when we get the OK from our Me bourne office Me Oyu should have the money within a day or two, and we'll be the money within a day or two, and we'll be money within a fay or two, and we'll be money within a fay or two, and we'll be money within a fay or two, and we'll be more than the Spider to the Fly' final part of business." (FOME MI)

So in went and was ve-comed with biosoming arrives all around, and was ushered into that Holy of Holes the Manager's Office There was the usual corduel handshake and toothy, artificial bus nese-likes mile! He bid me stopposate him at his desk, and there began some apparently casual quest ornng, Name, address, tow long had to been there, etc., and at went well will be suddenly asked and at went well will be suddenly asked and at went well will be suddenly asked pled, as honestly as I had done to the requisition. Then his earlier parts of the majustion Then his

atilitude suddenly changed from one of good-neighbourliness to being quite abrupt. "Sorry," he said coldly, "we can't do business with you . . . we'd be BREAKING THE LAW if we did" . . . a cock and buil story if ever I heard one . . . and I was shunted out the office door with now no smilles from anyone on my departure.

So here I am, many months tater, still battling along with the faithful Kraco which has served me so well these last four years or so, and the DS transverter which still puts out very good quality RF and audio, Maybe if I wasn't so truthful and lied about my age to Mr Moneybags, I just might have better gear by now.

So all you "Oldeles" who have worked so hard after a fintime of labour at some other occupation and bringing up your assistantly, to get the ticket at your age (and labour), to get the ticket at your age (and labour), the control of the labour and labou

Have you heard all the interlopers who are slowly but surely creeping into the 80 metre band? Especially around midnight and early morning, there's commercial BC. high speed CW, RTTY and a lot of other rubbish, and there's the Nips with their fishing boats. I read a story recently of how when Middle East intruders crept in on other bands, somebody wrote to a Middle Eastern Potentale whose Princes were also hams, telling him what was cooking, and result was the Polentale swiped the intruders off the band. Wonder what would happen if we all wrote to that other Oriental Potentate, the Emperor, and asked him to remove his fishing boats off our bandi They say they're inscrutable Maybe he might even do it. At any rate, can anyone tell me if these JAs are Japanese radio amateurs on the fishing boats or are they just commercials? There seems to be a dearth of call signs floating around when I've been listening to the jargon, it looks as if they may not be only fishing boats but PIRATES as well

And there's the ones that yabber on and play music I've heard one mentioning "Bangkot" several times on the lower end of 80 One on the higher end was heard to be playing the Identifying call of Paking Ratio If we don't do comething about it, in more of these interlopers will creep into more of these interlopers will creep into more of these when the low the the dark morning bours when I low I will be active or morning bours when I low I will be active the I've don't washer out "anything goes".

In recent weeks some of us working the 80 metre band have been annoyed by carrier droppers who follow us from one frequency to another Let's hope the official monitoring stations are keeping tag of these birds.

And now for some news about amateurs that I hear or speak to A German on 28 MHz was heard telling a Yank about his cubical quad on 160. Highest part was 400 feet above ground with feedpoint about 200 feet. What a monster! The German was an official of the German Telecommunications. Authority

Was pleased to have words recently in different QSOs with 'Shep" VK5DC, of Heathpool, SA, and Harry VK3XI (near Warrnambool), Victoria "Shep" came on the air in 1928 when I was just 11 years old learning readin', ritin' and arithmetic at St. Mel's School, Campsie (Sydney) What a marvellous story of the early history of amateur radio either of these two blokes could tell Harry is 'amous for his antenna farm and "Shep" gets a mention in the book "A History of Radio in South Australia" (1897-1977) written by J. F Ross 1978. I'm old enough to remember the days when the amateurs were allowed to play music on the HF and of the broadcast band each Sunday morning and doubtless both "Shep" and Harry have done just that. Harry has been on the air 50 years

Received a latter recently from Owen VK1CC, of Downer ACT, A letter which encourages and flatters me a bit. He writes. "Only read your column a few times but have enjoyed it every time. 'Listen no Around' is a pleasant interlude in AR. ' He writes that he's very impressed with the social value of amateur radio, "for there are a considerable number of Old Timers who link up with their mates on a daily or weekly basis. Breaks down the loneliness that so many old people suffer from", and with that I can heartly agree. He continues: "Congratulations on cetting your full call. Guess we will have to wat for the next column to find out what it is." Well, Owen. my brand new full call was written into the copy last time but somehow it was my Novice call that appeared under the photo-

"Of all people mentioned in your column, the only one I've worked is Des VK3BSB Still hear him occasionally Sure are a lot of interesting people out there. Frank 2AMI, probably the longest licensed amateur in Australia, can still handle the hand pump with ease at age 75. Col 2ASF has a recording of famous CW signals --the Titanic going down, Byrd over the South Pole, atc." Incidentally, Smokey Dawson. who recently was quest in the Rev Alex Kenworthy's talk-back on 3AW, mentioned a Melbourne amateur whose QTH Smokey used to sino from when amateurs were allowed on the end of the BC bank in days of yore, who had also been in contact with Admiral Byrd If I can find my notes, I'. include details in my next column Owen ends his letter as follows: "Anyway, I hope a few people have written to you and given you some feedback " Oh well, I asked for it!

Now before I sign off, does anyone know how to key a Kraco direct? I believe there is a method, but don't know the details. 73s to all from Joe VK2BJX

CONTESTS

Wally Walking VK2DEN Box 1065, Orange 2800



May

A exander Volta RTTY CO 5/81 World Telecommunication

- Day Phone CO 5/81
- Corona 10 Metre RTTY CQ 5/81 World Te ecommunication
- Day CW CQ 5/81 IV IBERO-American Contest 23/24
 - AR 5/81
- 30/31 CO WW WPX CW Contest CQ 2/81 Townsvi e Pacific Festival AR 5081 30
- June A Asian Phone 20/21 27/28 ARRL Field Day
 - Canada Contest

4/ 5 Venezuelan Phone 25/28 Venezuelan CW

EXCHANGES World Telecommunication Day — RS(T) plus your iTU zone number

1980 All Asian Phone results Austral a --*VK50U -- 14 MHz

1127 points

*VK2XT - 21 MHz 42924 points *VK6NAT - 28 MHz 18928 points 'VK6FS - M 90429 points VK6A.IW - M 49600 points VK2BYX - M 29876 points VK6JS - M 20304 points * Denotes a JARL certificate winner

RULES The Townsville Pacific Festival Contest 1981

This contest is promoted in conjunction with the Townsy lie Pacific Festival and

aims to increase activity on all amateur bands of stations in all countries bordering the Pacific Ocean Date and hours 30th May, 1981, 0830Z

to 1330Z Sections.

- (a) Tx Phone HF (b) Tx CW HF
- Tx VHF (d) Bx

Within each section there will be a subsection of area as per scoring table 3 (a), (b), (c) (d)

- 1 Except as specified below rules on cross band and mode, repeaters, log keeping and submission will be as per 1980 RD Contest.
- 2. Stations may be worked repeatedly on all bands and modes provided that one
- hour has elapsed since the previous contact on that band and mode.
 - Scoring for contacts with stations in countries
 - (a) Not bordering the Pacific Ocean --
- 1 point. (b) Bordering the Pacific Ocean
- (except (c) plus (d) below) -2 points.
- (c) VK4 stations (except (d) below) -5 points.
- (d) North Qld stations (VK4 north of 22 deg. south let.) - 10 points.
- (s) Club station VK4WIT. VHF contacts over 100 km - 5
- points bonus per contact 4. Logs must be submitted before 25th
 - July, 1981, to -The Contest Manager. Townsville Amateur Radio Club,

P.O. Box 964. Townsville, Old, 4810. 5. Awards: A perpetual trophy is held by the TARC and will be inscribed with the

- call sign of the operator with the best performance. The operator will receive a smaller trophy Awards will be given for outstanding performance of stations in various areas. 6. The Contest Manager's decision will be
- final and no disputes will be entered into 7. This is a friendly contest and participants could qualify for the Worked
- North Queensland Award and awards issued by the Cairns and Mackay Radio Clubs.

IV IBERO - AMERICAN CONTEST Sponsored by the Union de Hadioaficionados Espanoles (URE) Granollers and Mollet del Valles Delegations.

From 2000Z May 23rd until 2000Z May

24th, 1981 80 to 10 metres, phone only

Exchange signal report and serial num-

ber Count one point per QSO and IBERO-American countries count as multiplier Stations and multipliers may be worked

once per band. Multiply QSO points by sum of all bands for final score Logs must contain band, date, time GMT, call sign, exchanges sent and re-

ceived, points and multipliers. An award is issued for more than 50 QSOs

Logs should be received no later than July 15th, 1981, by URE, PO Box 62, Mollet del Valles, Spain.

IBERO-American countries valid are: CE, CO, CR, CT, CT2, CT3, CP, C9, CX, C31, EA, EAB, EAB, EAB, HC, HI, HK, HP, HR, KP4, LU, OA, PY, TG, TI, XE, YS,

440

420

390

360

758

502

541

425

82

JOHN MOYLE MEMORIAL FIELD DAY CONTEST 1981 -- RESULTS

| ortable, 4 Hour | Transmitting, | Phone | |
|--------------------|---------------|-------|--|
| CGR | 5095 | 4ADB | |
| QX | 4158 | 4AHO | |
| NBW | 2549 | 4KJV | |
| ABS | 1484 | 4KAC | |
| AAJ | 1209 | 4ZRQ | |
| | | | |

Р

2 3

5 4 844 4ZIP 514 4VX

330 290 260 SYF 582 ANDW 280 4AG 450 4NLV 60 AKE 450 8 Hour 949 3RRI AVHY 605 3YSO/NZM 949 2BQS 424 855 4ARV 3BSP

381 3ADW 647 7AL 336 844 5YO 184 SECTION (B) Portable, Transmitting, CW 24 Hour (No Entries) 8 Hour 2.IM 322 SDL 114 SECTION (C) Portable, Transmitting, Open 24 Hour

5OR 1461 2DBA 1076 2VUT 1268 2NWL 8 Hour 2EL 1300 3SP 323 5MX 1002 SECTION (D) Portable, Transmitting, Phone, Multi-op

24 Hour 4459 SATI 19437 **SACE** 410/17 12425 4FM 3732 SANE 10798 3AWS 3006 3ATM 2005 5ARC 2592 3BML 7831 4WIT 2486 5\$R R340 4W10 2211 3BGG 6275 RDA 2135 3BHD 3545 **FUSUR** 1690 3 Y K 4846 2AGH 509 6 Hour 4WIN 3401 4YX 1198 SATO 949

2089 4AMA/MM 1528 2BOR 1209 3RV SECTION (E) Portable, Transmitting, Open, Multi-op 24 Hour 9390 3BVW 8104 2BTZ

2DBK 2965 2WG 2578 8822 4900 517 2229 **1WI** 5282 5WC 1665 2AOA 3205 6 Hour 2000 35FW 3BW.I 1427

VHF, Transmitting, Portable/Mobile 24 Hour 1621 SYYT 1302 2YRP 972 2ASY

Amateur Radio May 1981 Page 47

SECTION (F)

3YBK

3YIW

2DFY

| 3AVJ | 744 | 7ZIE | 297 |
|----------|---------------|--------|-----|
| 3ZJS | 740 | 7ZAT | 260 |
| SECTION | (G) | | |
| Home Str | ation, Transn | itting | |
| 24 Hour | | | |
| 2DXG | 1440 | 281P | 340 |
| 3ZI | 1335 | 3YCU | 330 |
| 3AEW | 1045 | 4ABY | 95 |
| 6 Hour | | | |
| 1MH | 735 | 1DN | 375 |
| 2DCL | 660 | 5RK | 180 |
| 5NRN | 630 | 7NBF | 165 |

SNI C 2VX SECTION (H) Receiving of Portable and Mobile Stations

6 Hour

on vi Check log from VK1CC

490 ORSE

430 2PGU

L40804, Nancy Heaton 2900 points

L30042. End Trebildock, 300 points (CW) VK/ZL DX

Contest 1981 New Penfold VK6NE

VK/ZL/O Contest Manager

The WIA and NZART, the National Amaleur Radio Associations in Australia and New Zealand, ny te world-wide participation in this year's VK/ZL DX Contest.

WHEN?

Phone

24 hours from 1000 GMT, Saturday, 3rd October to 1000 GMT, Sunday, 4th October

CW

24 hours from 1000 GMT, Saturday, 10th October, to 1000 GMT, Sunday, 11th October

RULES

- 1 There shall be five man sections in this contest
 - (a) Transmitting Phone (b) Transmitting CW.
 - Receiving -- Phone and CW com-
 - bined For VK/ZL only
 - (d) Transmitting Phone 8 hour sec-
- Transmitting CW 8 hour section 2 All amateur bands may be used but
- no crossband operation is permitted 3 VK/ZL stations, irrespective of the location DO NOT contact each other for contest purpose EXCEPT on 80
- and 160 metres 4. Only one contact on CW and one contact on Phone per band is per-
- mitted with any one station for scoring purposes 5, Only one amateur is to operate any one station under the owner's call sign. Should two or more operate any particular station each will be con-

mit a separate log under his own call sign. This is not applicable to overseas competitors operating club station

6. Cyphers. Before points can be claimed for a contact, serial numbers must be exchanged and and acknowledged The serial number of five or six figures will be made up of the RS (Phone) or RST (CW) report, plus three figures which begin with 001 and increase in value by one for each

7 Scoring.

165

112

successive contact.

- (a) For the world; 2 points for each contact on each band with VK/ZI. stations. Single band score will be QSO points for that band multiplied by total VK/ZL call areas worked on that band All Band score will be total QSO points for all bands multiplied by total VK/ ZL call areas worked on all bands.
- (b) For VK/ZL stations: points for each QSO on different bands as follows 160m, 20 points, 80m, 10 points: 40m, 5 points: 20m, 1 point, 15m, 2 points; 10m, 3 points Score for EACH BAND will be the

total points score for that hand multiplied by the TOTAL PREFIXES worked on that bend. Final "All Band" score is the sum of the contact points from each band, multiplied by the sum of the multipliers on each band. Note W1, K1, WA1, WN1, A1, N1, are

all separate prefixes and count as multipliers. W6AA/1 would count as "W1" not as "W6" 80 metre section for contacts on this

band between VK and ZL, each VK and ZL call area is considered a "scoring area", with each contact counting 10 points. Each different call area will count as a multiplier 160 metres section as for 80 metres

except each contact counts as 20 nointe

8 Loos: Overseas Stations (a) Logs to show date, time in GMT,

- call sign of station contacted band, serial number sent, serial number received Underline each new VK/ZL call area contacted. Separate logs must be submitted for each band
- (b) Summary sheet to show call sign, name and address, equipment used, and for each band QSO points for that band, VK/ZL call areas worked on that band

VK/ZL Stations

- (a) Logs to show date, time in GMT, call ston of the station worked. band, serial number sent, serial number received.
- (b) Summary sheet to show call sign, name and address for each band. QSO points for that band, pre-

fixes worked on that band. claimed score for that band All band score computed from sum of points from each band, multipired by the sum of the multipliers on each band.

- 9. A separate log for each band is required starting with 001 for each band. 10. Failure to remove duplicate contacts will incur heavy penalties and greater than 2 per cent duplicates will disqualify the entry.
- 11. Awards: Separate awards for Phone and CW.

A - World

- (a) Cartificates to the top scorers In each country (call areas in W. J. U (b) Depending on reasonable degree of activity, separate awards may
- be made for top scorers on different bands B - VK/ZL (a) Top scorers in each call area of
- VK/71 (b) Top scorers on Individual bands. 8 hour section:
- (a) and (b) as above
- 12 Entries to -WIA VK/ZL Contest Manager VK6NE, 388 Huntriss Road. Woodlands 6018, Western Australia
 - For VK/ZL, entries to arrive before December 31, 1981, and from overseas by 31 January, 1982

SWL SECTION 1. The rules are similar to the transmitting

- section but it is open to all members of any SWL Society in the world. No transmitting station is permitted to enter this section 2. The contest times and logging of
- stations on each band per weekend are as for the transmitting section except that the same station may be logged twice on any band - once on Phone and once on CW 3. To count for points, the station heard
- must be in QSO exchanging cyphers in the VK/ZL DX contest and the folfowling details noted - date, time in GMT, call of the station heard, call of the station he is working, RS(T) of the station heard, seriel number sent by the station heard, band, points claimed,
- 4. Scoring is on the same basis as for the transmitting section and a summary sheet should be similarly set out.
- 5. Overseas stations may .og only VK/ZL stations, but VK receiving stations may log overseas stations and ZL stations, while ZL receiving stations may log overseas stations and VK stations
- 6. Certificates will be awarded as listed in the section under awards.

UNITY IS STRENGTH

sidered a competitor and must sub-Page 48 Amateur Radio May 1981

Brisbane North Radio Club - John Movie Field Day

Ken Elsworth VK4NPU

These photographs of the Brisbane North Radio Club's participation in the John Movie Memorial Field Day on 7th February. 1981, were taken by Graham VK4NHM

This year the function was held at Camp Mountain, which is about 15 km north-west All bands were operated and a high score

was obtained under adverse weather conditions

Onen came fire conditions were used for the exercise which covered a period 3 n.m. to 9 p.m. local time.



It was a good amateurs' day.

The club at Camp Mountain site.



The 10 metre guad antenna under heavy rain

MAGAZINE REVIEW

Boy Hertkoof VK3AOH

(C) Constructional. (G) General. (P) Practical without detailed constructional information: (T) Theoretical, (N) Of particular interest to the Novice

SHORTWAYE MAGAZINE Nov. 1980 ORP Operation (G) (N). Testing Transistors with a Multimeter (G) (N)

CQ Dec. 1980 World-wide CW codes (G), Antennas (G) (N). The W6WQC Keyer (P).

BREAK-IN Dec. 1980

Crowbars and SCRs (G) (P) SSB Transceiver (P), Week on Wallis Island (G), Bolanist Conteminated (Humour WARO).

OST Dec. 1980

Terminal for RTTY (P), 80 Metre Antenna (G). Push to Talk Circuit (P). Wheelchair Mobile (G)

HAM RADIO Nov. 1980 7-28 MHz Super Quad (P), RTTY COar (P) Transmission Line Circuit Dealon (T), AFSK Generator (P)

Dec. 1980 Yaol Antenna Design (T).

FT480R

144-148mHz

30 watts

30 watts

3 Amps

FT680R

FT480R

FT780R

FT780R

430-440mHz

30 watts

30 watts

4 Amps



Yaesu's all mode computerised Transceivers for 6 metres, 2 metres and 70cm

Model

Rend

FT680R

50-54mHz

20 watts

20 watts

8 watts

3 Amns

SSB Power moul CW FM Power innut AM Power mout TX at 13 Rv

- All models feature
- Digital readout with resolution to 100HZ · Four memories, which can be scanned
- Two VFO's
- Three luning steps each for SSB and FM Scanning microphone supplied



BAIL ELECTRONIC SERVICES 38 FAITHFUL STREET, WANGARATTA 3677 Telephone: (057) 21 6260 - Telex: 56880 DISTRIBUTORS AND AGENTS IN ALL STATES.

Stan Roberts VK38SR

INTERNATIONAL

ITU

Arising partly out of the work of WARC 79 a number of specia purpose ITU Conlerences have been announced There is a mobile telecommunications WARC scheduled for March 1982, a WARC for planning HF bands allocated to the broadcasting service for January 1983 and October 1984 continuation of planning conference for Sound Broadcasting 87.5 to 108 MHz in two parts. September 1982 and October 1983 WARC on the use of the geostat onary-sate-site orbit and the planning of space services utilising it in March and October 1985, and a conference to establish criteria for the shared use of VHF and JHF bands allocated to fixed brandcasting and mobile services in Region 3 scheduled for March 1986

IARU REGION 3 ASSOCIATION Amongs other matters discussed at the

meetings of IAR-I R3 Association Directors in June 1980 it was affirmed that the Intruder Watch is a worthwhile activity and despite the problems involved it requires s.inport

10.1-10.15 MHz BAND

The Directors agreed that the best strategy regarding the new band at 10 1-10.15 MHz is for societies to obtain their administration's consent to release the band on 1/1/1982 and then after such agreement is reached each society then determine how the hand should be broken up by mode. As an aside it is noted that the IARJ R2 Conference in Lims last October adopted a policy that CW and RTTY only be used on this band

NEXT JARU R3 CONFERENCE

Is scheduled to be held in Manila from 2nd to 5th April 1982

PRESENTATIONS OF EQUIPMENT As mentioned in the last paragraph of

Internationa News in AR December 1980 It has now been announced in IARU R3 News February 1981 that the JARL has presented through the Pacific Society. items of amaleur gear to the New Hebrides Amaleur Radio Society YJ8DX, in July 1980 n commemoration of the independence of the Republic of Vanuatau and to the South Pacific University Amateur Radio Club 3D2JR n Suva, to commemorate the 10th anniversary of Fig.s indepedence YJ8DX received an FT-101ZD and two FT 207B transceivers 3D2UB received a TS-830S and two TR-2400 transceivers It is also expected that an HF transceiver and two 144 MHz transce vers well soon be presented to the Solomon Islands Radio Soc etv.

PARLIAMENTARIANS n Janan a club station JG1ZQU came into

band and mode

amateur licences as well as 20 others. JI1KIT, a member of the House of Representatives was elected President of the new club, and JA5FBH, also a member of the House of Representatives, as General Secretary

JARL HAMFEST

Direct from JARL comes news o fthe 5th JARL Annual Hamfest to be held in Tokyo from 21st-23rd August, 1981, Amonast the many attractive and exciting events will be displays by manufacturers of their latest enumerat computer and microprocessor group and club displays relating to amateur radio and booths for disabled and blind amateur activities. Some 30,000 visitors attended the 1980 Festival and more are expected this year

HEW DANDS An IARLI R3 circular, which has been

copied to Divisional Federal Councillors. sets out the latest known news about the new bands. Much of this information was included in the Federal lapes during April If any member requires further information please refer to your Division

CHETODIAN

Phyllip Shanke W2GLR is custodian however Gill Weaver VK6YI 23 Corbel Street. Shelley 6155, Western Australia, has been appointed sub-custodian and may verify your QSL cards prior to the application being forwarded to America.

Sufficient postage or IRCs must be sent with QSL cards and application to enable the following -

- 1. Safe return of cards by first class mail. 2. Certified application to be forwarded from Australia to America
- 3. Certificate to be mailed from America to you

ALARA Awards Manager Mayle VK3KS QTHR. Please apply direct to Mayis for your At ARA award Dueries on join on to Geraldine VK2NQI or Mavis VK3BIR, or to myself. Please note new OTHR is 28 Lawrence Street Castlemaine 3450 Until next month

73/33. Margaret VK3DML

BOOK

ALARA

AUSTRALIAN LADIES AMATEUR RADIO

The NSW Branch call sign VK2DYL is now used on the ALARA skeds Monday nights. 2000 EAST, 3.565-3.570 MHz. Geraldine VK2NOI is not controller. All new oirls are very welcome. If you don't have your own call yet, get your OM to call in for you. Congratulations to Heather VK3AZU -

a daughter. Maggie VK3NQQ - a son. Neeta VK3NMM -- a son New calls. Sandra VK4VCJ now VK4ACJ.

Marilyn VK3VUA now VK4DMS, Ree VK3VUK now VK3AYL. Daphne VK2NXD now K2K?? (call pending)

Jiff VK6YL has been appointed as subcustodian of DX-YLCC Certificate Awards.

REQUIREMENTS

Work and confirm 100 licensed DX-YLs with not more than 2 (two) from each country Each oirl must be DIFFERENT, e.g. you

may only claim Elizabeth YBOADT from one of her locations, not all of them

Contacts must be made from the same location or community not exceeding 25 miles from base station.

Any band or mode may be used, no cross-band contacts, no repeaters.

Present ARRL countries list is used to determine valid countries currently H5. T4 and S8 do not count

APPLICATIONS

Applications must be accompanied by QSLs or photo copies of both sides of each QSL card, together with a list in alphabelical order by COUNTRIES of call, name,

REVIEW By VKSARP

"Amateur Radio Techniques" (7th edition). by Pat Hawker G3VA. Published by BSGR £6.08 by post world-wide, (Approximately \$12, probably less from Magpubs) It is with some diffidence that one

attempts to do justice to this class c n its field. After all, a previous reviewer in this magazine (AR September 1978), writing of the 6th edition, has had the honour of his complimentary words being quoted on the cover of the 7th!

Nevertheless one must risk an anticlimax, and compliment again. The 7th edilion comprises 368 pages, of which about 50 are new or revised material. Some of the older pages still describe circuits using valves, but the new amateur need not be dismayed Principles do not change and what is a valve but an efficient oversized FET anyway?

As Pat Hawker states in the preface to the 7th edition. This book does not aim at competing with the standard handbooks - rather at supplementing them" And what a supplement! Ideas, circuits advice, suggestions, not only from the author's own wide experience, but from hundreds of other amateurs and engineers, writing in dozens of amateur and professional publications over a period of 22 years Truly an editorial masterplece for those who still like to build their own equipment. If the system you need is not described in this book, your requirement must be very unusual or, like G3VA, you too are at the forefront of amateur practice

VK3A8P.

members At least five Detmen hold Page 50 Amateur Radio May 1981

being with Japanese Dietmen, their Secretaries and other Det Secretarial Staff as

IONOSPHERIC PREDICTIONS Lon Poynter VK38YE 78.0 Pale MGC: Pa'r PRICEIPA Insc SERVE. MEN PER AN COOK OF STEED AND TRACK FROM EASSERN SUSTRALIS

Predictions courlesy Department of Science

All times universal UTC (GMT)

SUNSPOT NUMBERS

MONTHLY MEANS 7/00 101 8/80 -- 135 4 E/80 - 157 9 0/05 4F4 F 19/80 - 152 9 11/90 - 146.5 19/80 - 176 1 1781 114 4 PRODUCING SMOOTHED MEANS 12/79 165.3 (Peak cycle 21) 1/80 -- 154 5 2/80 - 151 2 3/80 - 151 6 E/80 -- 155 2 4/80 - 100.0 E/80 148 T

7780 1382
7780 1380
7780 1380
7780 1380
7780 1380
7780 1380
7780 1380
7781 1380
7781 1380
7781 1380
7781 13780
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781 1380
7781

RAOTC

The Radio Amateurs Old Timers Club, led by its founder and Patron. Bob Canningham VK3ML, held it her 8th Annual O nner at the Science Oldb, Me bourne, on Thursday, March 5th. This was attended by some 100 members drawn from VK States, Netherlands, UK and ZL. Included in the guests was the WIA Fadera- Prasident, Peter Wolfenden VKSKAU, who was made very welcome by the members

The quest speaker was Peter Warr low, from the OTC Sydney. He apoke on the advent of satellites in relation to communications and TV in Austrana in years to come. He was introduced by the President of the RACTC, Max Hull VK3ZS Before and after the talk by Peter many old-timer's stories were swapped at the tables. It was not before 2300 hours that the gathering broke up. Max Hu! Invited all amateurs who had held lincences for 25 years or more to become members of the Club A handsome members' certificate is provided to members plus an attractive lacel badge For those with 50 years service a sticker Is available for incorporation in the certificate

Application for membersh p should be made with a SAE to Harry CHF VK3HC at PO Box 50, Point Lonsdale 3225, Vic. Membership is free after the initial payment of a joining fee of 55 which covers the cost of the certificate, badge and postage

Members may nominate overseas amateurs to join the RAOTC who qualify under the 25 year toence requirement. Overseas subscription is 37 for the same privileges as for VK members. A complete membership list is provided to members with amendments from time to time

Item submitted by VK3ML as Publicity Officer ■

QSP

(max an) IPS Sedate.

INTERNATIONAL YEAR OF THE DISABILITY FOR THE AND THE COMMENT OF THE AND THE COMMENT OF THE AND THE COMMENT OF THE AND THE AND

Amateur Radio May 1981 Page 51

SETTERS TO THE FRITOR

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of

the nublisher 2 Matrice Ave. Windoor Gordone SA 5087

The Edini This is a plea in reference to some "Letters to the

Ed tor' published in AR lately Firstly I have been I censed for two and a half years but a member of the WiA for only about four hold a novice call and hope to upgrade '2' In February 1981 Morse for full call

comes later, one exam at a 1 me. Now for my pice - n the copies of AR I have race yed since roining the WIA I am appalled to read letters which remind me of the type pubof full call versus novice, CW v phone, or some other mode v something eise Now fellows, please?

In the 'ARRL Handbook' Just after the index you will find a page containing "The Amaleur Code", wonder how many have reed it I think two parts refer to al, this and I will quote these two parts or parts of them pertaining Quote -

"Part two The amateur is loyal He offers the lovelty, encouragement and support to his fellow radio amateurs, etc. Part four The amateur is friendly

and patient sending when requested friendly advice and counsel to the beginner kindly assistance. co-constal on and consideration for the interest of others these are the marks of the amature south Unpuble.

The latters mentioned above show a breakdown to the englication of the code I hope this is not taken as a lecture but I

thought that we as ameteurs were above the bickerarg, etc., which is commorplace in the band known Now ust one thought on the subject of novices a the field of the self-leach no hobby of amaleur

radio. Novice means beginner, and we are all beginners sometime, so please give us a go. I think we all wish to obtain a full call but some of us. through other commitments such as family, jobs may take onger then others, and didn't the WIA ough for the novice class I cance to raise the numbers, so what do you want? Someone to communicate or fight with I know I w I make it to lul call some time It

a just when I am not sure about Here's hop no this will put an end to the In-

lighting going on in the ameleur ranks 72s I E Coulter (lan VKSNCI).

The Editor Dear Sir.

I would like to comment about a certain letter by ore full cal, and all the comments from full calls and novices About this one letter there are always a few rotten applies in any bernel I think that we should take up a collection from the novice amateurs, and no doubt some full calls, and I am sure that we could get enough to have this person bronzed and put up on a pedestal and then placed n the most popular park n his area, and leave the pigeons do their best on him for a change.

neteed of pulling it on us rovices On the 24/1/81 at 2200 GMT on 28 540 was a desperate call from WBSEMS to VK, because he

had received a telegram to say his daughter had been badly injured in an accident, with very little more, but there wasn't any procapation to VK so AH2F called VK for some heip VK4VCP, VK4NIM. VK4NHD, VK6N mobile and VK3KF answered The call VK4VCP rang Sydney and got all the informa-WBSEMS daughter is now in a satisfactory comdit on so we must be worth ust a little Fine lob.

Phil Morrison VK4NUM.

24 Dulconohl Street Crescent Head, NSW 2440 February 18th 1981

The 6-61-1 Dear Sir

of all lictored amateurs in Australia It will then the computed to speak for amateure At the propert time it can only count for its months - a monetty of the increased mateur population if the publicity It gives Mr Voron, for instance, is any criterion. It only speaks for a minority of a minority!

A letter in AR from a Novice sald, inter alia, "the Novices saved Ameteur Radio" Let it be clearly understood by that author and any others of like thought that Ameteur Redin has

court radulated source of our time Amelian Padio has grown steadily over the years without any cuttide help. (It may cacules salvation to the fidure from its self-nominated saviours, howevert) Had he written that the Indiux of Novice Isoensess

saved the WIA he may have been nearer the mark for the increase in membership did give the orpanisation a much needed shot in the arm - but that did nothing for Amateur Radio The WIA Is still a monbund invalid, with only one chance of kesting recovery and that is to direct its agreed to the serious emaleur and not to the "Johnny Come Lutelys" whose enthusiasm will were as mercurially as it waxed, despite frequent titiliation through the WIA magazine and the attentionseeking antics of Mr Voron. There just is no valid argument for going out into the market place to arbificially stimulate interest (in amareur radio) at the expense of dignity and decorum.

The WIA has its hands full at present getting, as members, all those already licensed and this will not be achieved by wooing CBers with ostentatious The WIA. AND PERHAPS some larger Radio

Clubs, may believe that they require more and more members if their ambition to have greater bargaining "muscle", like our Trade Unions and the Teachers' Federation, for example, is to be realized Industrial or Political "muscle" is not required

and in any case it has connotations, at the time of writing this, which makes it a dirty word! What is needed is a constant directive to Improve slendards and an inflaxible abborrance of lowering them, is any manner whatenever

We are not recruiting an expeditionery forms We should be striving to make a hobby well respected for its standards of excellence Vouce fastbfully

Ron Andrews VX2ARN

Croydon 3136

11th February 1981

43 Sovene Crescent

The Editor Dear Sir.

The circuit presented by Mr. Rechner in the Fabruary issue of AR is certainly very simple Sc simple in fact that I am promoted to place invael in the position of a newly-qualified amateur, and ask the following questions

(i) That's a Pierce crystal oscillator tan't tr? Won't it over-excite my crystal (just purchased at great expense), cause healing, and perhaps demage it?

(ii) When I was studying for my Ilcence, I read that it was good practice to have a buffer stage between any oscillator and the keyed stage to prevent chirp. How does your circuit

overcome this problem? (iii) How Is the keying shaped to prevent clicks? I cannot see any canacitors or inductors in your circuit that are large enough to do this.

(iv) What is the harmonic output like? Shouldn't there be some sort of fiftering of the output? (v) You say that your circuit can accommodate high SWRs. How is this done when there

appears to be no loading countrol? (vi) What is the clobe in series with the output for? Won't this cause some loss of precious output power?"

It is acreed that receivers and trensmitters can be built at very low cost Launo old TV and radio parts, and this curtainly provides great enjoyment for the builder and operator. It must be remembered however that any signal that we out to air should When the WIA has, as members, say 90 per cent be of the lughest quality practicable so as not to cause unnecessary interference or envoyance Therefore, transmitter designs, whether solid-state

to achieve this goal

Yours fretemally.

or valve, should include all components necessary Drew Diamond VK3YII

17 Chrystobel Crescent. Hawthern 3122 The Editor Desr Sur.

Further to Mr Maxwell Hull's letter to Amateur Radio February 1981 Since Nick Rozakeas has evinced a deare to

build his own transmitter will the spents for Yeesu Kenwood. Icom, etc., rush Into print in horror at the impending 'day of doom', or ene we gut to kill all "home brew" enhusiasis with the r "hose fixing ' inpenuity before they get out of hand? Senously, surely the issue is the right of sayons

to design and build a way, or any piece of equip-ment, be it different from the norm; such enbeganging and ingenuity should be encouraged rather than denigrated Yours faithfully

Ron Carnen VK39RC

Lot 92, Russel, Avenue Woodend, Via , 3442

The Editor. Dear Sir.

If has become impossible to Jaten to frequencies above 14 mo/s. Many many times I have been listening to some choice DX when suddenly the Russian "woodpacker" comes in and completely sins things. He also plays merry hell with any RTTY I may be copying at the time. And he is not confined to lust one band of frequences as a guess many people know I was wondering therefore. If there is not something we so wire eas ameteurs can do. Whal about a complete han on QSOs with Soviet bloc stations, to lowed by a complete severing of all relations with the JSSA . If enough countries did this then something should happen and once egain our bands would be free from this continue menace.

On another matter, I do wish that smataurs would learn the proper phonet o alphabet! Many, many times I have misheard a call sign because no phonesics were used What about it phage? You may know with whom you are in contact but dose a casual datener know? As well what about identifying a little more often Sometimes I heer a QSO between two or three stations that rambles on for 20 minutes before an identification Surely this is egainst Government regulations as wall as being extremely thoughtless to any SWLs

Yours faithfully. Terry Robinson .31106

(For action on the "Woodpeckers" please see Introder Watch and Internations News in April issus --Ed.)

> 86 Miscemble Street, PO Box 88, Roma 4455

The Editor Dear Sir.

I would be very interested to know if many readers of AR share my irritation with one aspect applicable to virtually all transceivers currently are lable for purchase

That is the practice of including in the Tx speca the PEP input power only and making no reference to the RF output power

It seems to me that the real "ritty gritty" is the power one can reasonably expect to feed to an anterna which presents a 50 ohm non-reactive load to the equipment in this regard surely manufacturers could publish the output obtained under 2 lose shout with a non-reactive dummy load with the output measured under non-flat topping con-

Page 52 Amateur Radio May 1981

At least these figures would give prospective purchasers a fairly good guide as to the afficiency of the equipment, or could it be the lack of reasonable efficiency which inhibits these figures being published.

Perhaps other amateurs and one or more of the Yechnical Editors may care to comment on my "grouch"

25 CHH Jankins VK60-I

& Aird Street. Camberwall, Victoria 3124 13th February, 1981

The Editor, Dear Sir

While relishing a British Rail Pase on a recent UK trip, a chance selection of my destination for the day lound me at one of the most northern parts of Scotland. As the Irain neared the station at Wick, I noticed a vast array of antennae; lifteen minutes waiking revealed that this impressive apeciacle belonged to the official post office recalving and transmitting station for all vessels and oil platforms in the North Sea

The two main transmitting antennee were broad band davices: one horizontally polarised (3 wire centre fed) and the other vertically polarised with six elements. Each was connected to its respective transmitter by a combining network to enable 3 transmitters to work into each antennae simultaneously; the frequencies used being 1792, 2182 2625 kC into one, and 1827, 2705, 3810 into the other. The receiving antennae were approximately mile away. Power used varied from 300W to 5 kW — to evoid QRM to others lower power is used where possible. Three modes of transmiselon, AM phone, radioteletype, and CW are used, handling approximately 300 messages daily. While the five operators had to be qualified at 40 w.p.m. on CW, their normal CW speed is between 25-30 using standard keys. As half their dally contacts (150) are made on GW, I asked why and was told all operators considered it faster and more accurate than phone or BTTY, and generally preferred it

Hoping this will not stir up "that" recent con-Iroverey.

Yours faithfully,

stamp issue.

Peler Lord VK3NPL

18 Albion Ave., Glandore 5037 13th March 1981

The Editor. Dear Sic.) refer to the Item on page 7 of the March issue concerning the possible issue of a commemorative

Those of us with memories long enough will recollect that a few years ago a submission was made to the Postal Authorities for the issue of a stamp to calebrate the birth of Marroni 100 years

This request was turned down "because notice was required at least three years in advance to make the necessary arrangements".

The suggestion emenated from the fertile mind of Mr. Rob Wilson VK5WA. Not to be outdone, Rob came up with a fresh suggestion, to wit the Marconi commemorative QSL

card, which was produced by the VK5 Division. This really "took off" and many thousands were distributed, creatly to the surprise of those handling the distribution

The only strange thing about the whole activity was a query to Rob in the course of his deallons about the printing when he was asked, in all seriousness, "Who was Marconi?". Such is fame, if you

don't know. I feel a much better purpose would have been served if a commentorative slamp for the occasion had been issued, instead of the stamp to record the 50th year. Certainly it could have been a great improvement on the present issue of 22 cent stamps, which I do not view with any layour.

Yours faithfully Tom Laidler VKSTL

SILENT KEYS

nessing of -

Mr. M. G. O. NIELSEN Mr. G. F. POOLEY

VKSAGN P290-

OBITUARY

Major Collett VK2RU passed away suddenly on February 8, 1981, whilst visiting Springwood. Major was not an army title but his Christian name. He came to MSW in 1920 from UK, where he had shown much interest In radio. He was licensed as VK2RU in the early thirties and for many years was the HMV agent for radio and television in Mane Street, Goslard. He was very keen to disver colour TV when this became possible in the post-war years he was extremely active on 51 megs and worked Japan or that band, 166 megs was the two metro band in those days, and he used that quently.

With Reg Brook VK2AI he formed and olded the Central Coast branch of the WIA for a number of years from 1956. The Gosford Field Day was held at first at the Sailing Club then later at the rapecourse, and now every February at the Showground. He had much to do with its BUCCESS.

Major and Ruth were most hospitable. and WIA members and delegates remember their home at 42 Bent Street with its ferns and palm trees. Hajor was made a life member of the WIA for his work on behalf of the institute. He was a Rotarian, meraber of the Saking Club, the Anglican Church, and technical advisor to Broadcasting Station 2GO at its commencement.

To his son Edwin and daughter Linda and their families we offer our eincere condolence. Lindsay Douglas YK2ON

OBITUARY

poon s Graham Francis Pooley P29DJ passed away in Port Moresby on Jenuary 31si, 1981, after a short Illness.

Born at Warwick, Queensland, in 1936, graham was educated at Warwick Tachnical College and completed his fitting and turning apprenticeship at Walkers Shipbullding. Maryborough. He served on the M.V. Serswak as an engineer for a while before commarine workshops of Steamships Trading

After five years enginering work around the country he entered the sawmilling business at Era, about 20 miles inland from Saimury in the Gulf region of Papus. He was still operating the mill at the time he passed away.

Interested in radio from early childhood, Graham gained his AOCP in 1955 and was licensed as VK4DJ, Maryborough. He was a great experimenter and "home-brew" artist with a lean towards aniennas. He even buill a 95 feet high timber lower to hold up some of his creations which ranged from helicals. for 432 MHz to long wires disappearing late the jungle. Most of the 9DJ equipment was home-brew and was built in spite of supply problems that would have driven most neonle in other nestimes. He had en abundance of Australian Ingenuity. Few contests passed without Graham's

signal being in there with the best of them. operating interests also included OSCAR contacts, rag chewing and DX. Goodness only knows how many DX stations he gave a "new country" from Papus over the years.

He was also a gentleman and it is my pleasure to have known him as my friend during his 20 years here in Papus New Guines. May he rest in peace. The PNO Amsteur Radio Society extends its condolances and sincere wishes for the future to Graham's mother, sister Heather, wife Sele and their seven children.

R. A. Sulherland P29BS. Radio Inspector.

- HAMADS · Eight lines free to all WIA members
- \$9 per 3 cm for non-members. e Copy in typescript please or in block letters to
- P.O. Box 150, Toorak, Vic. 3142 · Repeats may be charged at full rates
- . Closing date: 1st day of the month preceding publication. Cancellations received after about
 - 12th of the month cannot be processed. QTHR means address is correct as set out in the WIA 1979 Call Book

FOR SALE Kerwood T\$180(S) Service Manual, \$7: IRC

coupons, 30 cents each, SASE with order please. Bird wattmeter, model 4300, 1,8-30 MHz. made exclusively for Henry Radio, \$105; Tx by CSE, 1.75-2.0 MHz, A3 and A1 mod., 10 watts, solid state, \$40. VKSNE, OTHR. Ph. (09) 446 3232

3 El. Yagi for 10m, by Boomerang, beams very good cond., anodisad elements and boom gamma match. guaranteed low VSWR, \$50. Ph. Strathpine 205 3238,

ask for Bernie VK4NSR Icom IC-22A, with repetrs. 2, 3, 4, 5, 6, 7, 8 and 40, 50 simplex, 1/10 walt output, and matched ETI 49 watt PA for mobile use and circuit sheets, mic cables, handbook, all exc. cond., \$195; Trio 9R-59DS communications Rx, valve type, 0.5-30 MHz in 4 bends, AM (wide/narrow), SSB, CW, via BFO, bandspread, antenna trim, handbook, in good cond., \$125. VK2ZET, OTHR. Ph. (02) 85 4640.

TS529S, as new, orig. packing, manual, etc., \$550, step D65 dgital display, mayel and leads, \$150. VK2LX, OTHR. Ph. (043) 92 2390.

FT-101Z, with mic. and fan, \$600; FRG-7 Rx, as new, \$225; Ken KP-12 RF speech processor, \$90.

VK3OM, QTHR, Ph. (03) 560 9215. 10th Tacer. (converted CB), 40 channels upper and lower SSB, goes extra well, mobile or base, 12V, \$150: with mic. VK2AXZ, QTHR, Ph. (049) 54-0893 AH

Icom IC211, as new, in orig, carton, also ARX2 Ringo, total price, \$500. VK2DBJ, QTHR. Ph. (02)

634 2451 10m Crystals: The VK2 Division has for miniature style pair of crystals, 28.345 and 27.890 MHz, suit 10m hand-holds, \$1 a pair plus 60 cents P. and P. Limits 5 per order. Write Disposals, WIA

(NSW Div.). PD Box 123, St. Leonards 2065, Offer Amateur Radio May 1981 Page 53

closes end May.)

VKENO

Yaesu FRG7 Rx, exc. cond., complete with readout and manual, \$275. Dr. K. A. McGarrity VK2MW, Macquarie Street, Sydney 2000, NSW. Ph. 232 6261 9 a.m.-1 p.m. week days.

Colling 8-line 755-3 Rx, noise blanker, full set Skytec tubsters, 3600: 325-1 Tx with \$16F2 power supply and speaker, spare valve, \$600. Gene VK4AJ, OTHR. Ph. (076) 32 4383 RTTY HAL Communications STSSS Demodulator suitable VHF and HF, 170 and 850 shift, model 15

page printer and 14 tape printer and punch, g.c. \$100; Hustler mobile antennas, complete set \$1 through 80 and ball mount, gc., \$80; Novice Hy-Clain 5, 20 ch., 28.310-28.600 and ant. gc., 580; Midland SWR dual meler, 36; Cabena low pass filler 3-30 mcs., \$3; G8KW dipole traps, \$5; MR6 2m, ch. 2, 8, receive 5, \$30. VK3CR, OTHR. Ph. 272-4570

Kenwood T8-820 Tx, CW filter, DC-DC converter, owner and service manuals, MC-355 mic., Mille use, exc. cond., \$760; Scott VK2VUT, Ph. (048) 21 1732, or QTHR 1890 Kenwood By 2820 and fillered speaker \$550; or consider swap 4 el quad TH6 or TH5 for 10, 15,

20m with pash adjustment. VK3VJQ. Ph. 560 5611 bus., 846 1792 AR Have a number of magnetic line starters and electric motors to sell or swap, offers please: I require 80m Rx to assist home-brow Tx. DC-DC converter for TS520S, 70 cm, 2m or 6m equipment.

Ellioj Greenfield VK6NIE, 11 Antares Street, Southern Cross 6426, Ph. (090) 49 1213. Quad, 3 el duo band, 10-15m, alum construction and hollow I/glass spreaders, gamma maiched for easy VSWR tuning, with 2 x 25m RG58 balanced leedlines. If required will arrange shipment, \$150;

converted 27 MHz CB, contact Airhawk as per ARA Vol. 2, mods., full 10m coverage in 5 kC steps. exc. QRP rig. 12W PEP, four SPST switching for freq. changing, will answer all mail enquiries if interelate or country, \$150. Bob VKSVDI, QTHR. Ph. (03) 314 2027

Trio T9510 HF Txevr., good cond., all bands, ext. VFO and handbook, spares include set of tubes except finals, \$310: Johnson Vikino CB Txcvr. converted to 10m, not going, problem with PLL conversion, details and circuit diagram provided, \$40. BK3BUS, Macedon, Ph. (054) 26 1233.

FT-227RB, 2m FM 800 ch. PLL, no mods, exc. cond., \$270, ONO, Ken Taylor VK3YOS, OTHR. Ph. (058) 23 1039 week-days, 359 9499 BH (leave constant) Kokusai 455 kHz mechanical filters, complete with

US and LS state, two sets available, \$25 each set, ONO. VK2BDD, OTHR. Pb. (02) 529 7221. Kenwood TS-5206(approx. 18 mihs. old. cand, unmodified, in orig. packing, \$560, ONO; also quad antenna kil, complete with fibreolass spreaders and Iwo piece hub by VK3ASC, \$80, VK3ABS, QTHR, Ph. (07) 351 3298.

Kenwood 2200 hand-held 2m FM Toyr., as new, xtals repeaters 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, simple nicads, charger and case, \$175. VK28QO. QTHR. Ph. (02) 328 7892

Icom IC710 (701), showroom cond., 3 months use, c/w Icom SM2 Electret mic., THSUR beam, used same period, c/w balun, both units extremely well priced, VK2AAM, Ph. (049) 63 2009 Bus, and AH. FT101E, ex. cond., c/w DC inverter, fan, mic., full instruction manual and circuit, DGM and orig ing, selling due to move, \$550. Ph. (03) 528 5976 after 5 p.m. Swon 350 Txcvr. with 12V cower supply. PTT mic. 3 helical whip ant., 40, 20, 15m and balun, \$350.

FT820, AM, CW, SSB, 100 kHz cal., 50-54 MHz. worked 16 countries, inc. 2 State records, \$300 ONO; TSS20S, DC power supply, service manual, MC355 mic., \$550, ONO. Phil VK4AYX. Ph. (975) 30 8122

Exchange Trio-Kerrwood twins, RX-599S, SSR, CW AM, FM, 1.8-30 MHz and 144 MHz, TX-599B, SSB. CW, AM, 3.5-30 MHz, S-599 speaker, for Altas 215X tacvr., p/s, etc., or will sell; EX-25 electronic keyer. new; KW-108 monitorscope and manual; all enquiries answered. VK2AKE, OTHR. Ph. (648) 71 2113 Vinten STR10R 2m FM console cabinet base station 50-70 watts, 240V AC, 6 ch., fitted with chans. B42, R44, R48, S40, S50, desk mic., 600 ohm line remote maintained standard, \$150: Vieten BTR12X 6m FM rack MTG or table top base station, 240V AC, 52,525 MHz, hendbook, maintained to factory standard. \$70. VK3ADM, QTHR. Ph. (03) 592 2168 after 6 p.m. Collins KWM-2 Txcwr., orlg. cond., with 240V AC power supply, manual, mic., and spare finals, \$675; freight paid, VK4OY, 17 Blackwood Board, Manh. West, Old. 4179. Ph. (07) 396 0886

TS120S, late model, no drift, \$850, ONO; Datong D7S processor, \$140; FL2100Z linear, WARC freq. never used, \$500; Daiwa CN418 cross needle ATU 500 watts, only \$170; Electraphone 40 ch. CB with narrow crystal filter and matching 300 watt finear, never used, \$350, ONO, VK2ONP, OTHR. Ph. (049) Tsow. TS529, 13.5V DC and 240V AC power supply

complete with fan, SSB and CW filters, new valves 52001 (2) and 128Y7A (1), professionally overhauled with operating manual and orig. packing, \$520, ONO VFO520 external VFO to suit above txcvr., with operating manual and orig. packing, the lot for \$825. ONO. VK2WE, QTHR. Ph. (02) 487 1273. Yaesu FT224 2m FM mobile 10W txcvr., exc. cond. serial No. 308117, with instruction manual, mounting bracket, crystals for rpts. 2, 3, 4, 5, 6, 7, 8, lex 40, 49, 50, 51, 52, 53, \$200. Dale VK3AAE. OTHR. Ph. (03) 397 5576 home, (03) 391 1333 work. FT101 with blower, only used portable now and again, \$495; FT620 5m txcvr., exc. cond., \$350. VK38H, OTHR, Ph. (03) 80 1294.

Rs. Eddystone Model 750, mint cond., c/w full sel of new spare valves, manual, ext. speaker, and matching ext. S meter, orig. package, \$225, ONO VK3NMI, QTHR. Ph. (059) 725 4102.

MOF

KEN VESKC

CODLIN COMMUNICATIONS

84 ALBERT ST. (051) 27 4516 Everything for the Amateur

BRUCE VKSVRE

ADVERTISERS'

INDEX

AUDIO TELEX AMATEUR RADIO ACTION ANDREWS COMMUNICATIONS BAIL FLECTRONICS CW ELECTRONICS 12 DICK SMITH ELECTRONICS NEW DIVICION WIS 24 SCALAR INDUSTRIES 55 SIDEBAND ELECTRONIC ENGINEERING 17 SNOWY RIVER CO. 44 VICOM PTY. LTD. 4.5 WILKEY ANTENNA FARM 8 WILLIAM WILLIS 42 W. A. G. WULF

SHUTE HARBOUR

MOTEL & Licensed Dining Room

SHUTE HARBOUR, Q. 4800 PHONE (079) 46 9131 DAVID McINERNEY

WANTED

Operating Instruction Book and/or circuit for Taylor valve tester, type 45C (gm. testing model); a call from anyone who knows how to operate it would be welcome if no instructions available. Alan VK3KZ, QTHR, Ph. 341 5681 bus

Rx or Tx xtel for ch. 50 Ken KP202 Tovr., 148 500 MHz. VK2BDD, QTHR. Ph. (D2) 529 7221 Crystals to suit Yaesu F2°F Tovr, any or all of the following required: 6.0895, 6.09375, 6.102, 6.106 6.108, \$2.500, 52.51666, 52.383, 52.416, 52.433 WKINDX, QTHR L10047, Ph. (082) 51.1816

Oscilloscope required by electronics student, be in working order, dual trace preferred but not essential. (an Bedson L50581, DTHR (1980). Ph. (08) 277 5583 ASSO Army Txcvr and RCA Victor model Q31 Ax

circuit diagrams and service information, will pay copying, John VK2ZJF, OTHR Ph. (02) 969 4639 Pow Supply or Circuit Diagram to obtain 90V DC and 1.5 V DC. Des Taylor VK3BBT, QTHR. Ph 459 9991 Eddystone 640 Rx in orig. cond., also and pre-war

Rxs, National, Hallicrafters, etc., Details to VK30M. QTHR. Ph. (03) 560 9215 Plug in Type Coils or coil formers, 4 pin. 5 pin. pin, bakelitn/polystyrene or whatever. Ken

VK6ZA, QTHR. Ph. (092) 41 1101 Eddysione 898 Dial Assembly for Deltahel mk II communication Rx. W. Knowles, OTHR. Ph. (044) 47 2227

Two Sockets for QQF08/40: IJM2 IJM3 or anxiv mod, transformer, plus connection and data sheets: circuit and other pertinent information for Rx type AR21, VK3XBF, 4 Owen Street, E. Kew 3102 Circuit Disgram for Hallicrafts SX-52 Rx. will bec.

borrow or buy. Dick VK2RP, QTHR, Ph. (02) 88 1598 Yaesu FV401 external VFO to suit FTDX401. Contact VK3BFD, OTHR, Ph. (03) 221 3979. VFO for FT758 (external), VK2DPY, PO Box 188. Wallsend, NSW 2267, Jh. (049) 52 1272

THEDXX Thunderbird Hygain Beam, any ressonable offer for a beam in good cond., will pay for shipping if price is right. Bob VK3VDI. QTHR. Ph. (03) 214 2027 TOADE HAMADO

CB Disposal Sale: 18 ch. SSB/AM, 5119 with any trade; \$109 with 2 trade-ins; \$99 with 3. Post and Inc. chg. 23 AM 549, 18 AM 589, 3.5 to 12 MHz \$45. DX160 \$139, FRG7 \$295. Eddystone, 2 models 19 to 165 MHz; UHF 145-500 MHz 240V Rx. \$250; MLA 2500 2 kW linear, \$895; FT901D, \$895. different rigs coming in each day, all tested like new before despatched to you. When in Sydney drop Into Park Disposals, 32 Park Street, Sydney 2000, near Town Hall railway, Ph. (02) 264 7515. Rigs posted anywhere in Aust. NZ, PNG add \$5 Pacific Island exporter 27/28 MHz antennas, 5850 walkie talkie

DANDY ELECTRONIC DISCOUNTS 508 Bridge Road, Richmond

Hours: 9.30-4 p.m. Mon. to Fri.; Sat. 9.30-noon. Huge range of electronic components and accessories, at the right price too.

PLEASE SUPPORT OUR ADVERTISERS

Page 54 Amateur Radio May 1981

Jim VK4AJG, Ph. (075) 38 0270.

GET THE EDGE ON THE CROWD, UPGRADE WITH TEN-TEC



580 - DELTA THE SUPER-RIG

- . TOTAL SOLID STATE . 85 dB DYNAMIC RANGE . SWITCHABLE SELECTIVITY
- . NO TUNE FINALS WILL OPERATE INTO 3:1 VSWR FULL CW BREAK IN (QSK)
- . BUILT IN SWE METER
- . EASY NOVICE MODIFICATION BUILT-IN NOTCH FILTER

FINAL TRANSISTORS FULLY GUARANTEED FOR 12 MONTHS AND THENCE A PRO RATA RATE FOR 4 YEARS.



W2AU 1:1. or 4:1 Wire Dinnle Baluns 3-40 MHz 1 KW DC

REYCO ANTENNA TRAPS

Fnr 10, 15, 20, 40, 80 Metre Band Dipoles

MODEL CB62/3

For installation of UHF Antennas where no ground plane exists. such as on car roof bar.





SC33 DX 3-BAND BEAM 10-15-10 Metres no bandswitching 8 dBd Gain 1 KW PEP

CHECK OUR RANGE.....

- . H.F., V.H.F. and U.H.F. Mobile and base antennas
- · SWR/POWER meters for 1.8 to 500 MHz.
- Dummy Loads · Morse keys and keyers
 - Antenna Tuners
- · Plugs and sockets Coaxial Switches Coaxial Cables
- Extension Speakers Speech Processors Quad Hubs Low Pass Filters

FRANK WELSH VK3BPV MIKE KILPATRICK VK2D.IP BRIAN ROBINSON VK4NQG

* BANKCARD AND MAIL ORDERS WELCOME *



SCALAR GROUP

NSW: 328 KINGSGROVE RD. KINGSGROVE. 2208. VIC: 20 Shelly Avenue, Kilsyth, 3137 QLD: 8 Ferry Road, West End, 4104 W.A: Unit 5/319 Pearson St., Osborne Park, 6017

tel: (02) 502 2888 tel: (03) 725 9677 tel: (07) 44 8024 tel: (09) 448 9179





We are proud to introduce the newest member of our femous Thunderbird line of 7:-Band antennas. THISDX offers outstanding performance on 20, 15 and 10 meters. It features 5 elements on an 18 foot boom, with 3 active elements on 15 and 20 meters and 4 active elements on 10 meters. The THISDX also features separate air-delectric Hy-Q traps for each beand. This allows the THISDX to be set for the maximum F/8 taxto and the minimum beam width possible for a Tri-Band antenna of this size. Also standard on this antenna are Hy-Gain's unique Bets-match, rugged Boom-to-mest bracket, taper-awaged elements and improved element compression clamps.

| Boom length | 16 feet |
|------------------|----------|
| Longest Element | 31 feet |
| Turning Radius | 18 feet |
| Surface Area 6.4 | sq. feet |
| Wind load | 164 lbs |
| Weight | 50 lbe |

| VSWR at resonance | less than 1.5:1 |
|----------------------|-----------------|
| Power Input | |
| Input Impedance | 50 ohma |
| - 3dB Bearrwidth | 66° a verage |
| Lightning Protection | DC ground |
| Forward Gain | 8.5dB |
| Front to Back Batio | 25 AB |

WRITE OR CALL FOR A FREE BROCHURE AND THE NAME OF YOUR NEAREST HYGAIN DEALER SOLE AUSTRALIAN DISTRIBUTOR

AUDIO TELEX COMMUNICATIONS PTY. LTD.

MELBOURNE: 7 Essex Road, MOUNT WAVERLY 3149



BRISBANE: 394 Morrtague Road WEST END 4101 Tel: 44 6328 SYDNEY: 1 Little Street, PARRAMATTA 2150. Telephone 833 4344